

Mac Studio Essentials



Look around your new Mac

Get a quick intro to the ports, connectors, accessories, and other features of your Mac Studio. Take a tour of Mac Studio >



Want to get started?

After you connect a display, keyboard, and mouse or trackpad, press the power button on the back of your Mac Studio. Follow the Setup Assistant prompts, and you're up and running. Set up your Mac Studio >



Stay in sync

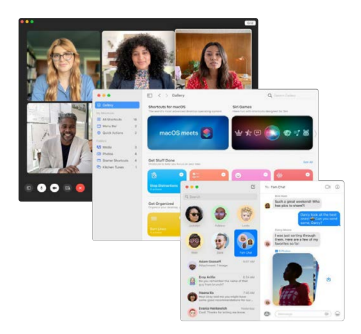
Access your documents, photos, music, apps, contacts, and calendars across all your devices with iCloud.

Access your iCloud content on your Mac Studio >



Do more

Your Mac Studio comes with apps for most everything you want to do. Edit and share your photos and videos, create presentations, and enjoy music, books, movies, and more. Discover new apps in the App Store, including iPhone and iPad apps that run on your Mac Studio. Apps on your Mac Studio >



Discover new features

Find out about new features in your Mac Studio, macOS Monterey, and your included apps. New features on your Mac Studio >

To explore the *Mac Studio Essentials* guide, click Table of Contents at the top of the page, or enter a word or phrase in the search field. You can also download the guide from Apple Books (where available).

If you need more help, visit the Mac Studio Support website.

Not all features and content are available in all countries or regions.

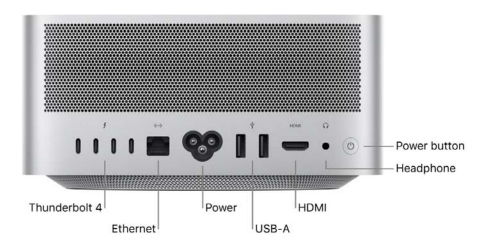
Mac Studio at a glance

Take a tour of Mac Studio

Your Mac Studio is packed with advanced technologies. If you're not sure which Mac Studio you have, see the Apple Support article Identify your Mac Studio model.



- USB-C (Thunderbolt 4 or USB 3) ports: Use the two USB-C ports on the front of Mac Studio to connect to external storage devices or charge devices such as an iPad or a rechargeable keyboard, mouse, or trackpad. On Mac Studio with the M1 Ultra chip these ports are Thunderbolt 4, so you can transfer data at Thunderbolt speeds (up to 40 Gbps) with a Thunderbolt cable (sold separately) or connect an external display. On Mac Studio with the M1 Max chip, these ports support USB 3 (up to 10 Gbps).
- *SDXC Card slot:* Transfer photos, videos, and data to and from your Mac Studio, with support for high-capacity SD 4.0 cards.
- *Status indicator light:* The status indicator light on the front of Mac Studio shows a steady white light when your Mac Studio is awake or in sleep; when there's no light your Mac Studio is turned off.



- *Thunderbolt 4 (USB-C) ports:* Transfer data at Thunderbolt speeds (up to 40 Gbps), connect to a display or projector, connect to USB 4 peripherals, and more. See Connect a display to Mac Studio.
- 10 Gigabit Ethernet (RJ-45) port: The 10 Gigabit Ethernet port can use Nbase-T Ethernet technology, which supports multiple data rates for speeds up to 10 Gbps over standard twistedpair copper cable up to 328 feet (100 meters) in length. Depending on the device you're connecting to, the cable type and technology used, and the cable length, the highest link speed is automatically negotiated. For example, if the device you're connecting to is 10 Gbps-capable and the cable can support that speed, the two devices negotiate the 10 Gbps speed.

See the following table for connection speeds and cable types. Speeds are for cables up to 328 feet (100 meters) in length, unless otherwise specified.

Cable Type	1 Gbps	2.5 Gbps	5 Gbps	10 Gbps
Category 5e	Ø	Ø	0	Not supported
Category 6	Ø	0	Ø	✓ Up to 55 m (180 feet)
Category 6a	0	Ø	0	Ø

- *Power port:* Plug the power cord into the power port on the back of your Mac Studio, then plug the other end of the cord into a power outlet.
- USB-A ports: Connect an iPhone, iPad, digital camera, external storage device, or printer. These ports support USB 3 (up to 5 Gbps).
- *HDMI port:* Use an HDMI cable or HDMI to DVI Adapter (sold separately) to connect your Mac Studio to a TV or external display with up to 4K resolution at 60 Hz. See Connect a display to Mac Studio.

- 3.5 mm headphone jack: Plug in stereo headphones or external speakers to listen to your favorite music or movies. Use high-impedance headphones without a digital-to-analog converter or an amplifier.
- Power button: Press to turn on your Mac Studio. (To turn Mac Studio off, choose Apple menu \$\$>\$ Shut Down, or choose Apple menu \$\$>\$ Sleep to put it to sleep.)

Use wireless accessories

Connect wireless accessories

Using Bluetooth[®] technology, your Mac Studio can wirelessly connect (that is, *pair*) with devices such as the Magic Mouse, Magic Keyboard, Magic Trackpad, AirPods, peripheral devices, wearable sport accessories, and others.



Connect a Bluetooth device. Turn on the device so that it's discoverable, then open System Preferences and click Bluetooth. Select the device in the list, then click Connect. The device remains connected until you remove it. Control-click a device name to remove it.

Turn Bluetooth on or off. Click the Control Center icon \mathbb{S} in the menu bar, click the Bluetooth icon \mathbb{R} , then click the control to turn Bluetooth on or off. Your Mac Studio comes with Bluetooth turned on.

(7) Tip: You can add the Bluetooth icon \ast to the menu bar. Click the Bluetooth icon \ast in Control Center, click Bluetooth Preferences, then select "Show Bluetooth in menu bar."

Note: Magic Keyboard, Magic Trackpad, and Magic Mouse behave like a wired keyboard or pointing device when connected using their included USB-C to Lightning Cable. Bluetooth isn't used, and all communication is over the cable.

You also need to connect a display when you first set up Mac Studio (see Connect a display to Mac Studio for details).

Learn more. See Use Bluetooth devices with Mac in the macOS User Guide. For information about input devices, see Magic Keyboard with Touch ID, Magic Mouse, and Magic Trackpad.

Magic Keyboard with Touch ID

The wireless Magic Keyboard with Touch ID and Magic Keyboard with Touch ID and Numeric Keypad (shown below) have built-in features that make it easy to enter emoji, switch keyboard languages, lock your Mac Studio, and perform many system functions with the touch of a key. You can also use a fingerprint to sign in and make purchases using Apple Pay.



Function (Fn)/Globe key

Turn the keyboard on or off. Slide the on/off switch on the back edge of the keyboard to turn it on (so green is visible) or off. If your keyboard isn't recognized by your Mac, connect it to your Mac with a USB-C to Lightning Cable to pair it, then disconnect the cable to use it wirelessly. Use the same cable to charge your keyboard.

Lock your Mac Studio. Quickly press Touch ID. To unlock your Mac Studio, lightly touch Touch ID, or press any key and type your password.

Set up Touch ID. You can use your fingerprint to unlock your Mac and make purchases from the App Store, Apple TV app, and Apple Books, and on websites using Apple Pay. If you don't set up Touch ID when you set up your Mac, you can do it later in the Touch ID pane of System Preferences. For more information about Touch ID, see Set up your Mac Studio. For information about Apple Pay, see Use Apple Pay on your Mac.

Use Touch ID. Place your finger lightly on Touch ID. When you first start up or restart your Mac, you need to type your password to log in to your Mac Studio. After that, whenever you're asked for your password to unlock the screen or make purchases, you can use Touch ID. You can also use your fingerprint to switch from another user's account to your own if you set up fast user switching for your Mac Studio. For more information, see Use Touch ID on Mac in the macOS User Guide.

Set keyboard preferences. To specify options for your keyboard and the Function (Fn)/Globe key (a), open System Preferences, click Keyboard, and choose options to change your keyboard or input source, show emoji and symbols, start dictation, or define functions.

Use emoji or switch keyboard languages. Press () to switch to a different keyboard. Press () repeatedly to cycle through emoji options or other languages you specify in Keyboard preferences, or press twice quickly to start dictation (if you set that preference). On Magic Keyboard with Touch ID the key is in the bottom-left corner, and on Magic Keyboard with Touch ID and Numeric Keypad, it's to the right of the Delete key.

Use function keys. The function keys on the top row provide shortcuts for these common system functions:

- Brightness (F1, F2): Press 🔅 or 🔅 to decrease or increase the brightness of the screen.
- *Mission Control (F3):* Press 🔚 to view what's running on your Mac, including all your spaces and open windows.
- Spotlight Search (F4): Press Q to open Spotlight and search for something on your Mac.
- *Do Not Disturb (F6):* Press **(**, to turn Do Not Disturb on or off. When Do Not Disturb is on, you won't see or hear notifications on your Mac, but you can view them in Notification Center.
- *Media (F7, F8, F9):* Press ⊲⊲ to rewind, ⊳II to play or pause, or ⊳⊳ to fast-forward a song, movie, or slideshow.
- *Mute (F10):* Press **<** to mute the sound.
- Volume (F11, F12): Press <> or <>)) to decrease or increase the volume of sound.

Use alternate functions. Function keys may perform actions for specific apps or may have alternative functions—for example, the F11 key can also hide all open windows and show the desktop. To trigger the alternative function associated with the key, press and hold the Fn key while you press a function key.

Use keyboard shortcuts. You can press two or more keys at the same time to quickly do things on your Mac that you'd normally do with a trackpad, mouse, or other device. For example, press Command-C to copy selected text, then click where you want to paste the text and press Command-V. For a list of commonly used keyboard shortcuts, see Keyboard shortcuts on your Mac. If you're new to the Mac, you might also be interested in Are you new to Mac?.

Magic Mouse

You can use Magic Mouse anywhere within range of your computer. When you need to charge the mouse or if you need to pair it again, connect it to your Mac Studio using a USB-C to Lightning Cable or Lightning to USB Cable.

Here are some common gestures you can use with your Magic Mouse.

Gesture	Action
	Turn on/off: Slide the on/off switch O on the bottom of the mouse to turn it on (so green is visible).

Gesture	Action
•	Click: Press the upper surface of the mouse to click or double-click.
•	Secondary click (that is, right-click): Press the left or right side of the mouse to perform a "secondary click." (To enable right- and left-click, in System Preferences, click Mouse, then select "Secondary click.") Or press the Control key on the keyboard as you click the mouse.
+	360° scroll: Brush one finger along the surface to scroll or pan in any direction.
Contral	Screen zoom: Hold down the Control key and scroll with one finger to enlarge items on the screen. (To enable screen zoom, in System Preferences, click Accessibility, click Zoom, then select "Use scroll gesture with modifier keys to zoom.")
#	Two-finger swipe: Swipe left or right to move through pages, photos, and more.

Customize your mouse. To set preferences such as tracking and scrolling speed, and to enable or customize gestures, click Mouse in System Preferences.

Magic Trackpad

You can do a lot on your Mac Studio using simple trackpad gestures—scroll through webpages, zoom in on documents, rotate photos, and more. With the Force Touch trackpad, pressure-sensing capabilities add another level of interactivity. The trackpad provides feedback—when you drag or rotate objects, you feel a subtle vibration when they're aligned, allowing you to work with greater precision. For examples of force click options, see the Apple Support article How to use the Force Touch trackpad.

Here are some common gestures:

Gesture	Action	
•	Click: Press anywhere on the trackpad. Or enable "Tap to click" in Trackpad preferences, and simply tap.	
0	Force click: Click and then press deeper. You can use force click to look up more information—click a word to see its definition, or an address to see a preview that you can open in Maps.	

Gesture	Action
••	Secondary click (that is, right-click): Click with two fingers to open shortcut menus. If "Tap to click" is enabled, tap with two fingers. Or press the Control key on the keyboard as you click the trackpad.
	Two-finger scroll: Slide two fingers up or down to scroll.
-	Pinch to zoom: Pinch your thumb and finger open or closed to zoom in or out of photos and webpages.
$\underset{\longleftrightarrow}{\Leftrightarrow}$	Swipe to navigate: Swipe left or right with two fingers to flip through webpages, documents, and more—like turning a page in a book.
J.L.	Open Launchpad: Quickly open apps in Launchpad. Pinch closed with four or five fingers, then click an app to open it.
	Swipe between apps: To switch from one full-screen app to another, swipe left or right with three or four fingers.

Customize your gestures. In System Preferences, click Trackpad. In Trackpad preferences you can:

- Learn more about each gesture
- Set the click pressure you prefer to use
- Decide whether to use pressure-sensing features
- Customize other trackpad features

Tip: If you're force clicking when you don't intend to, try adjusting the click pressure to a firmer setting in Trackpad preferences. Or change the "Look up and data detectors" option from the "Force Click with one finger" default setting to "Tap with three fingers."

Charge the batteries in wireless accessories

The Magic Keyboard, Magic Mouse, and Magic Trackpad each have a built-in rechargeable battery.

Note: Accessories are sold separately.

Check the battery level. Click the Control Center icon \mathbb{S} in the menu bar, click the Bluetooth icon \mathbb{R} , then choose the device.

Charge the battery. Connect your Magic Keyboard, Magic Mouse, or Magic Trackpad to your Mac with a USB-C to Lightning Cable or Lightning to USB Cable.

Tip: To charge the battery faster, be sure your input device is turned on when you connect it to your Mac Studio.

Learn more. See Disposal and recycling information or visit Apple Lithium-ion Batteries.

Connect a display to Mac Studio



The Thunderbolt 4 ports $\frac{1}{2}$ and the HDMI port on the back of Mac Studio support video output, so you can connect external displays, projectors, or HDTVs to any of these ports. Your Mac Studio supports five displays in total—four displays with resolutions up to 6K at 60 Hz connected to the Thunderbolt ports and one HDMI display up to 4K resolution connected to the HDMI port.

If you have a Mac Studio with the M1 Ultra chip, you can connect displays and other supported video devices to the front Thunderbolt 4 ports. You can connect up to five displays using only the front and back Thunderbolt 4 (USB-C) ports (without using the HDMI port).

If you're not sure how many external displays your Mac Studio supports or have other questions about video support, check the Resources tab in About This Mac. Choose Apple menu **(** > About This Mac, click Resources, click Specifications, then locate Video Support (scroll to see it).

Tip: If you have an HDTV connected to an Apple TV, you can use AirPlay to mirror your screen in up to 1080p HD. See Use AirPlay on your Mac for details.

If your display has a connector that doesn't match the port you want to use, you may be able to use it with an adapter (sold separately). Visit apple.com, your local Apple Store, or other resellers for more information and availability. Review the display's documentation or check with the display's manufacturer to make sure you choose the right product. See the Apple Support article Adapters for the Thunderbolt 4, Thunderbolt 3, or USB-C port on your Mac.

To connect this device to Mac Studio	Use a cable, or an adapter and cable	
Apple Studio Display	The Thunderbolt cable that came with your display or any Thunderbolt 3 (USB-C) or Thunderbolt 4 cable	

To connect this device to Mac Studio	Use a cable, or an adapter and cable
Apple Pro Display XDR	Thunderbolt 3 (USB-C) cable or Thunderbolt 4 cable
Thunderbolt 3 (USB-C) display	Thunderbolt 3 (USB-C) cable
USB-C display	USB-C (USB 3.1) cable
HDMI display, TV, or projector	The HDMI cable that came with the device or any supported HDMI cable
Thunderbolt 2 display	Thunderbolt 3 (USB-C) to Thunderbolt 2 adapter and the cable that came with your Thunderbolt 2 display
VGA display or projector	USB-C VGA Multiport adapter and the cable that came with your display or projector
DisplayPort or Mini DisplayPort display	USB-C to DisplayPort or Mini DisplayPort adapter and the cable that came with your display
DVI display or projector	USB-C to DVI adapter and the cable that came with your display or projector

Adjust and arrange displays. After you connect a display or projector, use Displays preferences in System Preferences to turn screen mirroring on or off, arrange and manage multiple displays, and make other adjustments to color, resolution, and more. See Use one or more external displays with your Mac in the macOS User Guide.

Apple Studio Display. The perfect display for your Mac Studio. The Studio Display has a 27-inch 5K Retina screen resolution featuring 600 nits of brightness, P3 wide color, and support for 1 billion colors. Look your best with the 12MP Ultra Wide camera with Center Stage. Enjoy high-fidelity audio from the six-speaker sound system with support for Spatial Audio for music and video with Dolby Atmos. Three studio-quality microphones deliver super-clear audio for videoconferencing and voice calls, as well as high-quality recordings for podcasts and voice memos. Use the Thunderbolt 3 (USB-C) port to connect to your Mac Studio and the three USB-C ports to connect accessories and other devices. See the Getting Started with Apple Studio Display guide.

Troubleshooting. To troubleshoot an issue with an external display, see the Apple Support article If your external display isn't detected or appears blurry.

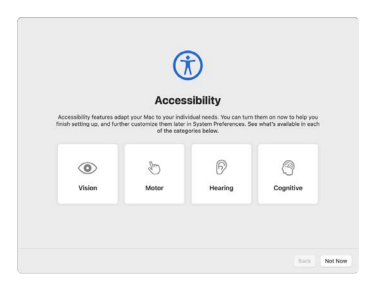
Get started

Set up your Mac Studio

The first time your Mac Studio starts up, Setup Assistant walks you through the simple steps needed to start using your new Mac. You can respond to all the prompts, or skip some steps and choose to complete them later. For example, it might make sense to set up Screen Time—which you can set for different users—after initial setup.

Setup Assistant guides you through the following:

- Set your country or region: This sets the language and time zone for your Mac.
- Accessibility options: View accessibility options for Vision, Motor, Hearing, Cognitive abilities, or click Not Now. To learn more, see Accessibility on your Mac.



Connect to a Wi-Fi network: Choose the network and enter a password, if necessary. (If you're using Ethernet, you can also choose Other Network Options.) To change the network later, click the Wi-Fi status icon rin the menu bar, click Other Networks, then choose a Wi-Fi network and enter the password. You can also choose to turn Wi-Fi on or off here.

W Tip: After setup, if you don't see the Wi-Fi status icon **R** in the menu bar, you can add it. Open System Preferences, then click Network. Click Wi-Fi in the list on the left, then select "Show Wi-Fi status in menu bar."

• *Transfer information:* If you're setting up a new computer and you haven't previously set up a Mac, click Not Now. If you want to transfer your data from another computer now or later, see Transfer your data to your new Mac Studio.

Sign in with your Apple ID: Your Apple ID consists of an email address and a password. It's the account you use for everything you do with Apple—including using the App Store, Apple TV app, Apple Books, iCloud, Messages, and more. It's best to have your own Apple ID and not share it. If you don't already have an Apple ID, you can create one during setup (it's free).
 Sign in with the same Apple ID to use any Apple service, on any device—whether it's your computer, iOS device, iPadOS device, or Apple Watch. See Apple ID on Mac.

Tip: If you've already set up another device with the latest software versions (macOS 12 or later, iOS 15 or later, iPadOS 15 or later), you'll see a panel for express setup, "Make This Your new Mac," that skips a lot of the steps and uses the settings stored in your iCloud account.

- Store files in iCloud: With iCloud, you can store your content—documents, photos, and more—in the cloud, and access it anywhere you go. Be sure to sign in with the same Apple ID on all your devices. To set this option later, open System Preferences and sign in with your Apple ID if you haven't already. Click Apple ID, click iCloud in the sidebar, then select the features you want to use. You can also choose to use iCloud Keychain to save your passwords during setup. To learn more, see Access your iCloud content on your Mac Studio.
- *Screen Time:* Monitor and get reports on the use of your computer. For options and details, see Screen Time on Mac.
- *Enable Siri and "Hey Siri"*: You can turn on Siri and "Hey Siri" for your Mac Studio with Studio Display during setup. To enable "Hey Siri," speak several Siri commands when prompted. To learn how to turn on Siri and "Hey Siri" later and for information about using Siri on your Mac, see Siri on your Mac.
- Set up Touch ID: If your keyboard supports it, you can add a fingerprint to Touch ID when you set up your Mac Studio. To set up Touch ID later, or to add additional fingerprints, open System Preferences, then click Touch ID. To add a fingerprint, click + and follow the onscreen instructions.

Tip: If two or more users use the same Mac Studio, each user can add a fingerprint to Touch ID to quickly unlock, authenticate, and log in to the Mac Studio. You can add up to three fingerprints per user account, and a total of five fingerprints for all your Mac Studio user accounts.

See Use Touch ID on Mac in the macOS User Guide.

• Set up Apple Pay: You can set up Apple Pay for one user account on your Mac Studio during setup. Other users can still pay with Apple Pay, but they must complete the purchase using their iPhone or Apple Watch that's been set up for Apple Pay (see Use Apple Pay on your Mac). Follow the onscreen prompts to add and verify your card. If you already use a card for media purchases, you might be prompted to verify this card first.

To set up Apple Pay or add other cards later, open System Preferences, then click Wallet & Apple Pay. Follow the onscreen prompts to set up Apple Pay.

Note: Many credit and debit cards can be used with Apple Pay. The card issuer determines whether your card is eligible to use with Apple Pay, and may ask you to provide additional information to complete the verification process. For information about Apple Pay availability and current credit card issuers, see the Apple Support article Apple Pay participating banks.

• *Choose your look:* Select Light, Dark, or Auto for your desktop appearance. If you want to change the choice you make during setup, open System Preferences, click General, then select an appearance option. You can also set other preferences here.

Tip: If you're new to Mac, see Are you new to Mac?, What's it called on my Mac?, and the Apple Support article Mac tips for Windows switchers.

Apple ID on Mac

Your Apple ID is an account that lets you access all Apple services. Use your Apple ID to download apps from the App Store; access media in Apple Music, Apple Podcasts, Apple TV, and Apple Books; keep your content up to date across devices using iCloud; set up a Family Sharing group; and more.

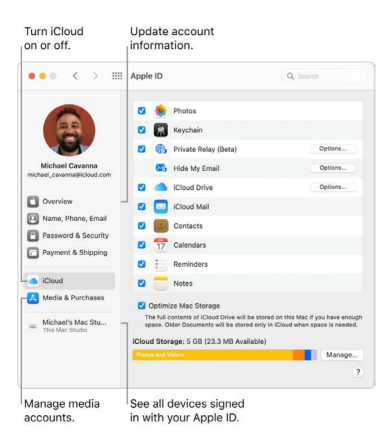
You can also use your Apple ID to access other apps and websites (see Use Sign in with Apple on Mac in the macOS User Guide).

Important: If you forget your Apple ID password, you don't need to create a new Apple ID. Just click the "Forgot Apple ID or password?" link in the sign-in window to retrieve your password.

If other family members use Apple devices, make sure that each family member has their own Apple ID. You can create Apple ID accounts for your kids and share purchases and subscriptions with Family Sharing, described later in this section.

To view the services you can use with your Apple ID, see the Apple Support article Where can I use my Apple ID?

All in one place. Manage everything related to your Apple ID in the same place. Open System Preferences on your Mac Studio—your Apple ID and Family Sharing settings are at the top.



Update account, security, and payment information. In System Preferences, click Apple ID, then select an item in the sidebar to review and update the information associated with your account.

- *Overview:* The Overview pane lets you know if your account is set up and working properly—if not, you see tips and notifications here.
- *Name, Phone, Email:* Update the name and contact information associated with your Apple ID. You can also manage Apple email newsletter subscriptions.
- Password & Security: Change your Apple ID password, turn on two-factor authentication, add or remove trusted phone numbers, and generate verification codes to sign in to another device or iCloud.com. You can also manage which apps and websites use "Sign in with Apple." See Use Sign in with Apple in the macOS User Guide.
- *Payment & Shipping:* Manage the payment methods associated with your Apple ID, and your shipping address for purchases from the Apple Store.
- *iCloud:* Select the checkbox next to an iCloud feature to turn the feature on. When you turn on an iCloud feature, your content is stored in iCloud and not locally on your Mac, so you can access it on any device with iCloud turned on and signed in with the same Apple ID.
- *Media & Purchases:* Manage the accounts linked to Apple Music, Apple Podcasts, Apple TV, and Apple Books; select purchasing settings; and manage your subscriptions.

See all your devices. At the bottom of the Apple ID sidebar, see all the devices linked to your Apple ID. You can verify that Find My [*device*] is turned on for each one (see Find My), see the status of iCloud Backup for an iOS or iPadOS device, or remove a device from your account if you no longer own it.

Family Sharing. With Family Sharing, you can set up a family group and create Apple ID accounts for your kids. To manage your family sharing settings, click Family Sharing in System Preferences and select an icon in the sidebar to review and update your information. You can add or remove family members; share media purchases, payment methods, iCloud storage, and your locations; and set Screen Time limits for your children (see Screen Time on Mac). To learn more, see the Apple Support article Set up Family Sharing.



Share purchases and storage with Family Sharing. Up to six members of your family can share their purchases from the App Store, Apple TV app, Apple Books, and iTunes Store and share the same storage plan—even if they each use their own iCloud account. Pay for family purchases with one credit card, and approve your kids' spending right from your Mac Studio, iOS device, or iPadOS device. Share locations, so you can help family members find lost devices.

Account Recovery. Add one or more people you trust as a recovery contact or set up a recovery key to help you reset your password and regain access to your account.



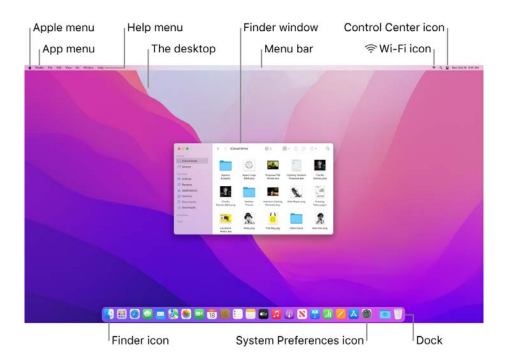
Legacy Contact. Designate one or more persons as Legacy Contacts so they can access your account and personal information after your death.

Learn more. To learn more about iCloud and Family Sharing, see Access your iCloud content on your Mac Studio and Manage a Family Sharing group on Mac in the macOS User Guide.

Find your way around

The desktop, menu bar, and Help on your Mac

The first thing you see on your Mac Studio is the *desktop*, where you can quickly open apps, search for anything on your Mac Studio and the web, organize your files, and more.



Tip: Can't find the pointer on the screen? To magnify it temporarily, slide the mouse back and forth quickly.

Menu bar. The menu bar runs along the top of the screen. Use the menus on the left side to choose commands and perform tasks in apps. The menu items change, depending on which app you're using. Use the icons on the right side to connect to a Wi-Fi network, check your Wi-Fi status R, open Control Center R, search using Spotlight Q, and more.

Tip: You can change the icons that appear in the menu bar. See Control Center on your Mac.

Apple menu . The Apple menu contains frequently used commands and always appears in the upper-left corner of the screen. To open it, click the Apple icon **.**

App menu. You can have multiple apps and windows open at the same time. The name of the app that's active appears in bold to the right of the Apple menu , followed by that app's unique menus. If you open a different app or click an open window in a different app, the name of the app menu changes to that app and the menus in the menu bar change along with it. If you're looking for a command in a menu and can't find it, check the app menu to see if the app you want is active.

Help menu. Help for your Mac Studio is always available in the menu bar. To get help, open the Finder in the Dock, click the Help menu, and choose macOS Help to open the macOS User Guide. Or type in the search field and choose a suggestion. To get help for a specific app, open the app and click Help in the menu bar. See Use the macOS User Guide.

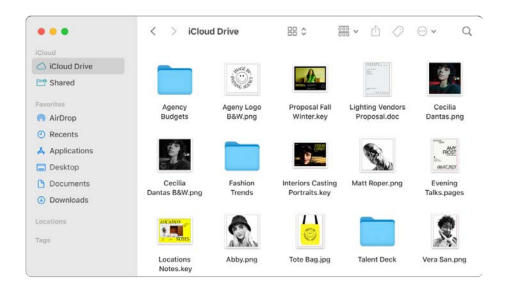


Stay organized with stacks. You can gather files on the desktop into stacks to keep them organized in groups (by kind, date, or tag), and to keep your desktop orderly. To view what's inside a stack, click the stack to expand its contents, or place your pointer over a stack to view thumbnail images of the files. To create stacks on your desktop, click the desktop, then choose View > Use Stacks. To see grouping options for your stacks, go to View > Group Stacks By and choose an option. Then any new files you add to the desktop are automatically sorted into the appropriate stack. To learn more, see Use desktop stacks on Mac in the macOS User Guide.

Learn more. See The Finder on your Mac.

The Finder on your Mac

Represented by the blue icon with the smiling face, the Finder is the home base for your Mac. You use it to organize and access almost everything on your Mac, including documents, images, movies, and any other files you have. To open a Finder window, click the Finder icon \bigcup in the Dock at the bottom of the screen.

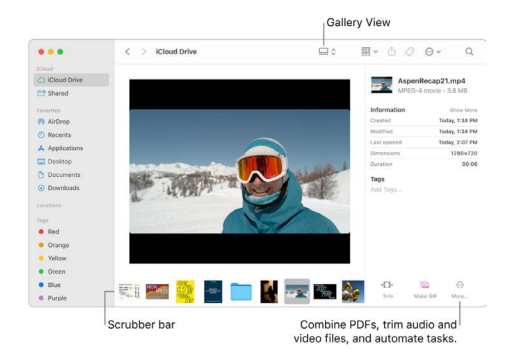


The Finder window. Click the pop-up menu button at the top of the Finder window to change how you view documents and folders. View them as icons, in a list, in hierarchical columns, or in a gallery. The sidebar on the left shows the items you use often or want to open quickly. To see all your documents stored on iCloud Drive, click the iCloud Drive folder in the sidebar, and to see only the documents you're sharing and that are shared with you, click the Shared folder. To change what's shown in the sidebar, choose Finder > Preferences.

Get organized. Your Mac has folders already created for common types of content—Documents, Pictures, Applications, Music, and more. As you create documents, install apps, and do other work, you can create new folders to stay organized. To create a new folder, choose File > New Folder. See Organize files in folders in the macOS User Guide.

Sync devices. When you connect a device like an iPhone or iPad, it appears in the Finder sidebar. Double-click the device's icon to see options to back up, update, sync, and restore your device.

Gallery View. With Gallery View, you can see a large preview of your selected file, so you can visually identify your images, video clips, and other documents. The Preview pane on the right shows information to help you identify the file you want. Use the scrubber bar at the bottom to quickly locate what you're looking for. To close or open the Preview pane, press Shift-Command-P. To show the Preview pane options in the Finder, choose View > Show Preview. To customize what's shown, choose View > Show Preview Options, then select the options for your file type.



😯 Tip: To show filenames in Gallery View, press Command-J and select "Show filename."

Quick Actions. In Gallery View, click the More button at the bottom right of the Finder window for shortcuts to manage and edit files directly in the Finder. You can rotate an image, annotate or crop an image in Markup, combine images and PDFs into a single file, trim audio and video files, run shortcuts created with the Shortcuts app, and create custom actions through Automator workflows (for example, watermarking a file). See Perform quick actions in the Finder on Mac in the macOS User Guide.

Quick Look. Select a file and press the Space bar to open Quick Look. Use the buttons at the top of the Quick Look window to sign PDFs; trim audio and video files; and mark up, rotate, and crop images without opening a separate app. To learn more about Quick Look and markup features, see View and edit files with Quick Look on Mac and Mark up files on Mac in the macOS User Guide.

W Tip: You can add alternative image descriptions that can be read by VoiceOver using Markup in Preview or Quick Look.

Get there faster. The Go menu in the menu bar is a quick way to get to folders and locations. Instead of using several clicks to navigate to the Utilities folder, choose Go > Utilities. You can also choose Go > Enclosing Folder to return to the top level of nested folders. If you know the path to a specific

folder, choose Go > Go to Folder, then type the path. See Go directly to a specific folder in the macOS User Guide.

The Dock on your Mac

The Dock, at the bottom of the screen, is a convenient place to keep the apps and documents you use frequently.



Open an app or file. Click an app icon in the Dock, or click the Launchpad icon **iii** in the Dock to see all the apps on your Mac, then click the app you want. You can also search for an app using Spotlight Q (in the top-right corner of the menu bar), then open the app directly from your Spotlight search results. Recently opened apps appear in the center section of the Dock.

Close an app. When you click the red dot in the top-left corner of an open window, the window closes but the app stays open. Open apps have a black dot beneath them in the Dock. To close an app, choose "Quit *app name*" from the app menu (for example, in the Mail app, choose Quit Mail from the Mail menu). Or Control-click the app icon in the Dock and click Quit.



Add an item to the Dock. Drag the item and drop it where you want it. Place apps in the left section of the Dock, and files or folders in the right section.

Remove an item from the Dock. Drag it out of the Dock. The item isn't removed from your Mac Studio—just from the Dock.

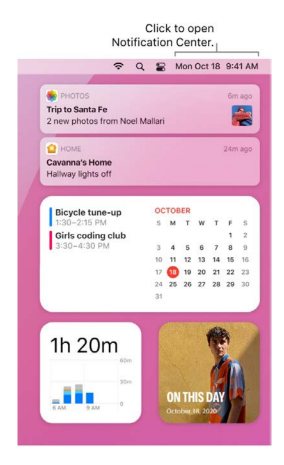
See everything that's open on your Mac. Press the Mission Control key 🗐 on your keyboard to view your open windows, desktop spaces, full-screen apps, and more, making it easy to switch between them. You can also add the Mission Control icon 🖬 to the Dock. See the Apple Support article Use Mission Control on your Mac.

Tip: Click Dock & Menu Bar in System Preferences to change the appearance and behavior of the Dock. Make the Dock larger or smaller, move it to the left or right side of the screen, set it to hide when you're not using it, and more.

Learn more. See Use the Dock on Mac in the macOS User Guide.

Notification Center on your Mac

Notification Center keeps all of your important information, reminders, and widgets in one convenient place. Get details about calendar events, stocks, weather, and more—and catch up on notifications you might have missed (emails, messages, reminders, and more).



Open Notification Center. Click the date or time at the top right of the screen, or swipe left from the right edge of the trackpad with two fingers. Scroll down to see more.

Focus on what you're doing. When you're working, having dinner, or just don't want to be disturbed, Focus can automatically filter your notifications so you see only the ones you specify. Focus can pause all notifications or allow only certain ones to appear, and sends an auto-reply—called a *Focus Status*—to people trying to reach you, so they know your notifications are silenced. You can set or customize a Focus to fit what you're currently doing, and allow notifications from certain people or apps, for phone calls or upcoming events, and more. To set up Focus, open System Preferences
click Notifications & Focus, then click Focus. To turn Focus on or off, click are in the menu bar, then click the Focus section and choose a Focus.

Interact with your notifications. Reply to an email, listen to the latest podcast, or view details about calendar events. Click the arrow in the top-right corner of a notification to view options, take action, or get more information.

Customize your widgets. Click Edit Widgets (at the bottom of your notifications) to add, remove, or rearrange widgets. You can also add third-party widgets from the Mac App Store.

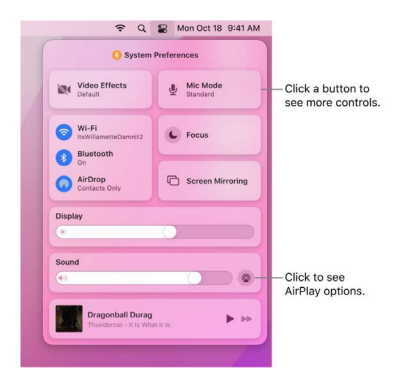
Set your notification preferences. Open System Preferences, click Notifications & Focus, then click Notifications to select which notifications you see. Notifications are sorted by most recent, and redesigned Today widgets deliver information at a glance.

Learn more. See the Apple Support article Use Notifications on your Mac.

Control Center on your Mac

Control Center groups all your menu bar extras into a single place, giving you instant access to the controls you use the most—like Bluetooth, AirDrop, Screen Mirroring, Focus, and brightness and volume controls—right from the menu bar. Click 🕃 in the upper-right corner of the screen to open Control Center.

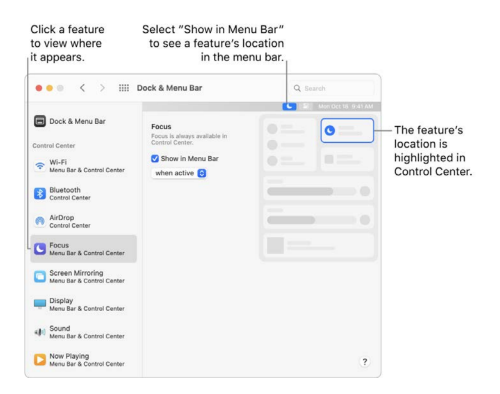
Monitor your mic. The recording indicator shows if your computer's microphone is in use or if it was used recently. This light increases security and privacy on your Mac by letting you know if an app has access to the microphone.



Click for more options. Click a button to see more options. For example, click the Wi-Fi button > to see your preferred networks, other networks, or to open Network Preferences. To return to the main Control Center view, click again.

Pin your Control Center favorites. Drag a favorite item from Control Center to the menu bar to pin it there, so you can easily access it with a single click. To change what appears in Control Center and in the menu bar, open Dock & Menu Bar preferences, select a control on the left, then click "Show in Menu Bar" or "Show in Control Center." You see a preview of where the control will appear in the menu bar. Some items can't be added to or removed from Control Center or the menu bar.

(7) Tip: To quickly remove an item from the menu bar, press and hold the Command key and drag the item out of the menu bar.

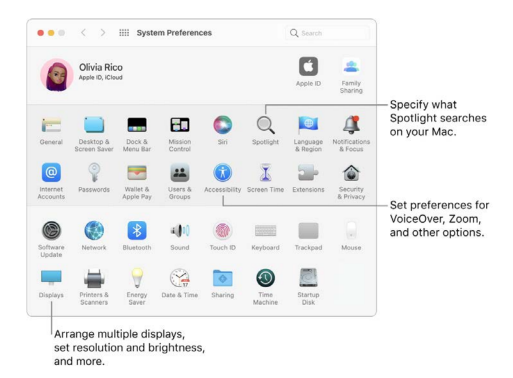


Learn more. See Use Control Center on Mac in the macOS User Guide. Also see Use AirDrop on your Mac and Use AirPlay on your Mac.

System Preferences on your Mac

System Preferences is where you personalize your Mac Studio settings. For example, use Energy Saver preferences to change sleep settings. Or use Desktop & Screen Saver preferences to add a desktop background or choose a screen saver.

Customize your Mac Studio. Click the System Preferences icon
in the Dock, or choose Apple menu
is > System Preferences. Then click the type of preference you want to set. To learn more, see Customize your Mac with System Preferences in the macOS User Guide.



Update macOS. In System Preferences, click Software Update to see if your Mac is running the latest version of macOS software. You can specify options for automatic software updates.

Spotlight on your Mac

Spotlight Q is an easy way to find anything on your Mac Studio, such as documents, contacts, calendar events, and email messages. Spotlight Suggestions offer info from Wikipedia articles, web search results, news, sports, weather, stocks, movies, and other sources.

Search for anything. Click Q at the top right of the screen, then start typing. You can also press the Spotlight key on your keyboard.

() Tip: Type Command–Space bar to show or hide the Spotlight search field.

Start typing, and results appear quickly.



Convert currencies and measurements. Enter a currency—like , \in , or and an amount, then press Return to get a list of converted values. Or specify a unit of measure for measurement conversions.



Open an app. Enter the app name in Spotlight, then press Return.

Turn off Spotlight Suggestions. If you want Spotlight to search only for items on your Mac Studio, open System Preferences, click Spotlight, then click to deselect Siri Suggestions. You can also make other changes to the list of categories Spotlight searches.

Learn more. See Search with Spotlight on Mac in the macOS User Guide.

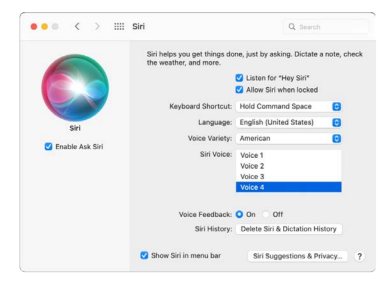
Siri on your Mac

You can activate Siri with your voice on your Mac Studio and use Siri for many tasks. For example, you can schedule meetings, change preferences, get answers, send messages, place calls, and add items to your calendar. Siri can give you directions ("How do I get home from here?"), provide information ("How high is Mount Whitney?"), perform basic tasks ("Create a new grocery list"), and much more.

Note: To use Siri, your Mac must be connected to the internet. Siri may not be available in all languages or in all areas, and features may vary by area.

Important: Mac Studio doesn't have a built-in microphone, so you must connect an external microphone (sold separately) in order to use Siri. After attaching your microphone, select it in Sound preferences (open System Preferences, click Sound, click Input, then select your microphone). Studio Display has a built-in microphone that supports Siri.

Enable Siri. Open System Preferences, click Siri, and set options. If you enabled Siri during setup, press and hold Command-Space bar to open Siri. Or click Siri in System Preferences, then select Enable Ask Siri. You can also set other options, such as the language and voice to use and whether to show Siri in the menu bar.



Activate Siri. Press and hold the Dictation/Siri (F5) key on your Magic Keyboard with Touch ID, or press and hold Command-Space bar and start speaking. You can also add the Siri icon to your menu bar by selecting that option in the Siri pane of System Preferences. Then click the Siri icon to use Siri.

Hey Siri. If your Mac Studio is connected to a Studio Display, you can say "Hey Siri" to get responses to your requests even when your computer is in sleep. To enable this feature in the Siri pane of System Preferences, select "Listen for 'Hey Siri'," then speak several Siri commands when prompted. You can also press and hold the Dictation/Siri (F5) key on a Magic Keyboard with Touch ID.

() Tip: To learn about more ways you can use Siri, ask "What can you do" at any time, or see the Apple Support article What can I ask Siri?.

Play some music. Just say "Play some music," and Siri does the rest. You can even tell Siri, "Play the top song from March 1991."

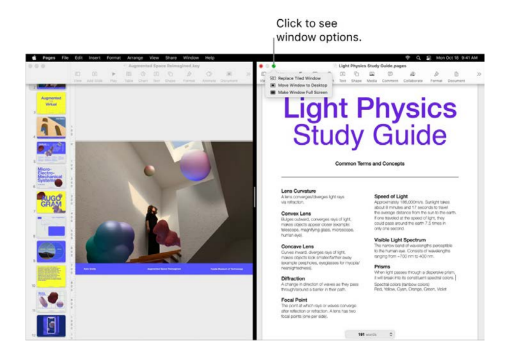
Drag and drop. Drag and drop images and locations from the Siri window into an email, text message, or document. You can also copy and paste text.

Change the voice. Click Siri in System Preferences, then choose an option from the Siri Voice menu.

Learn more. See the Apple Support article How to use Siri on your Mac.

Window management on your Mac

It's easy to find yourself with a dozen open apps and one or more windows for each app open on your desktop. Luckily, there are some efficient ways to see and navigate the windows you have open. When you want to focus, you can expand one app to fill the whole screen or choose two apps to share the screen. When you need to find a window that's buried, use Mission Control to show all your open windows in a single layer. You can even create multiple desktops (called *spaces*) to view only specific windows, and then move between the spaces.



Use the whole screen. Use full-screen view when you want your app to fill the whole screen. Many apps on your Mac, such as Keynote, Numbers, and Pages, support full-screen view. In full screen, the menu bar is hidden until you move the pointer over the top of the screen, or you can choose to always show the menu bar. To enter or leave full-screen view, move the pointer over the green button in the top-left corner of the window, then choose Enter Full Screen from the menu that appears. See Use apps in full screen in the macOS User Guide.

Split the screen. Use Split View to work in two app windows side by side. Like full screen, the two windows fill the screen. Move the pointer to the green button in the top-left corner of a window you want to use, then choose Tile Window to Left of Screen or Tile Window to Right of Screen from the menu that appears. Click another window and it automatically fills the other half of the screen. When the pointer is over the green button, the menu that appears has options to switch apps, take the two windows to full screen, and more. See Use apps in Split View in the macOS User Guide.

Mission Control. Quickly move your open windows into a single layer, then click a window to return to regular view with that window in front and active. If you have additional desktops (spaces) or have apps in Split View, they appear in a row along the top of the screen. To enter or leave Mission Control, press 🖓 on the top row of your keyboard, or press Control-Up Arrow. You can also add the Mission Control icon 🖬 to the Dock. See See open windows and spaces in Mission Control in the macOS User Guide.

When one desktop isn't enough. Organize your app windows into multiple desktop spaces, then switch between them as you work. To create a space, enter Mission Control and click the Add Desktop button +. Use keyboard shortcuts and Mission Control to move between your spaces. You can drag windows from one space to another and add or delete spaces as you work. See Work in multiple spaces in the macOS User Guide.

That horizontal traffic light. The red, yellow, and green buttons in the top-left corner of every window aren't just for show. Click the red button to close an app window. For some apps, this quits the app and closes all open windows for the app. For others, it closes the current window but leaves the app open. The yellow button closes the window temporarily and puts it in the right side of the Dock. When you want to reopen it, click it in the Dock to expand it. And the green button is a quick way to change your windows to full screen and Split View, and more.

Display settings for your Mac

Use a dynamic desktop. When you use a dynamic desktop picture, the desktop picture automatically changes to match the time of day in your location. Click Desktop & Screen Saver in System Preferences, click Desktop, then choose a picture for Dynamic Desktop. To have your screen change based on your time zone, enable Location Services. If Location Services is turned off, the picture changes based on the time zone specified in Date & Time preferences.

Stay focused with Dark Mode. You can use a dark color scheme for the desktop, menu bar, Dock, and all the built-in macOS apps. Your content stands out front and center while darkened controls and windows recede into the background. See white text on a black background in apps such as Mail, Contacts, Calendar, and Messages, so it's easier on your eyes when you're working in dark environments.



Dark Mode is finely tuned for professionals who edit photos and images—colors and fine details pop against the dark app backgrounds. But it's also great for anyone who just wants to focus on their content.

Night Shift. Switch your Mac to warmer colors at night or in low-light conditions to reduce your exposure to bright blue light. Blue light can make it harder to fall asleep, so warmer screen colors may help you get a better night's rest. You can schedule Night Shift to turn on and off automatically at specific times, or set it to come on from sunset to sunrise. In System Preferences, click Displays, click the Night Shift button at the bottom, then set your options. Drag the slider to adjust the color temperature.

Connect a display. You can connect an external display, a projector, or an HDTV to your Mac. If you're not sure how many external displays your Mac supports or have other questions about video support, check the Resources tab in About This Mac. Choose Apple menu ***** > About This Mac, click Resources, click Specifications, then locate Video Support (you may need to scroll). See Connect a display to Mac Studio.

Change the reference mode. Studio Display and Apple Pro Display XDR have several reference modes that tailor the display's color, brightness, gamma, and white point to match the reference requirements for each media type, including several predefined reference modes for HD and SD video-digital cinema. There are also modes for broader use cases such as photography, internet and web development, and design and print. See the Apple Support article Use reference modes with your display.

Learn more. See Change display preferences on Mac in the macOS User Guide.

Transfer your data to your new Mac Studio

It's easy to copy your files and settings wirelessly from another Mac or PC to your Mac Studio. You can transfer information to your Mac Studio from an existing computer or from a Time Machine backup on a USB storage device.

You might need to upgrade the macOS version on your older computer before you can transfer the information on it—Migration Assistant requires macOS 10.7 or later, but it's best to update your older computer to the latest version possible. If you're not sure which model you have or want to find information about other models, see the Apple Support articles Identify your Mac mini model, Identify your iMac model, or Identify your Mac Pro model.

W Tip: For best results, make sure your new Mac Studio is running the latest version of macOS. Open System Preferences, then click Software Update to check for updates.

Move from a PC to a Mac. If you're new to Mac and want to transfer from a Windows computer, see Transfer info from a PC to Mac in the macOS User Guide and the Apple Support article Move your data from a Windows PC to your Mac.

Transfer wirelessly. If you didn't transfer your data when you first set up your Mac Studio, you can use Migration Assistant at any time. Open a Finder window, go to Applications, open the Utilities folder, then double-click Migration Assistant and follow the onscreen instructions. Make sure both computers are connected to the same network, and keep the computers near each other throughout the migration process.



W Tip: If your Wi-Fi is slow, you can also connect your old computer to your new Mac Studio with an Ethernet or Thunderbolt cable to quickly transfer your data.

If you used Time Machine to back up your files from another Mac to a storage device (such as an external disk), you can copy the files from the device to your Mac Studio. See Back up and restore your Mac.

Copy files from a storage device. Connect the storage device to a USB-A port ψ or Thunderbolt / USB 4 port f on your Mac Studio, then drag files from the storage device to your Mac Studio.

Restore your content. To learn how to restore your Mac from a Time Machine or other backup, see the Apple Support article Restore your Mac from a backup.

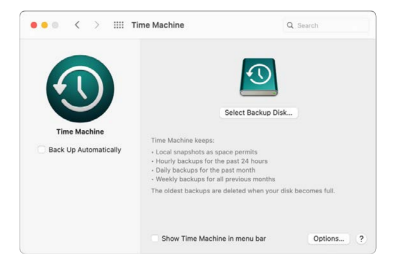
Learn more. See Transfer your information to Mac from another computer or device in the macOS User Guide and the Apple Support article Move your content to a new Mac.

Back up and restore your Mac

To keep your files safe, it's important to back up your Mac regularly. The easiest way to back up is to use Time Machine—which is built into your Mac—to back up your apps, accounts, preferences, music, photos, movies, and documents (it doesn't back up the macOS operating system). Use Time Machine to back up to an external storage device connected to your Mac or to a supported network volume. For a list of devices supported by Time Machine, see the Apple Support article Backup disks you can use with Time Machine.

Tip: You can use a shared Mac that's on the same network as your Mac Studio as a backup destination. On the other Mac, go to the Sharing pane of System Preferences, then turn on File Sharing. Add a shared folder, Control-click the folder, choose Advanced Options, then click "Share as Time Machine backup destination."

Set up Time Machine. Make sure your Mac Studio is on the same Wi-Fi network as your external storage device, or connect the storage device to your Mac Studio. Open System Preferences, click Time Machine, then select Back Up Automatically. Select the drive you want to use for backup, and you're all set.



Back up with iCloud. Files in iCloud Drive and photos in iCloud Photos are automatically stored in iCloud and don't need to be part of your Time Machine backup. However, if you'd like to back them up, do the following:

- *iCloud Drive:* Open System Preferences, click Apple ID, then click iCloud and deselect Optimize Mac Storage. The contents of your iCloud Drive will be stored on your Mac and included in your backup.
- *iCloud Photos:* Open Photos, then choose Photos > Preferences. In the iCloud pane, select "Download Originals to this Mac." Full-resolution versions of your entire photo library will be stored on your Mac and included in your backup.

Restore your files. You can use Time Machine to restore all your files at once. Click the Time Machine icon in the menu bar, then choose Enter Time Machine. (If the Time Machine icon isn't in the menu bar, choose Apple Menu > System Preferences, click Time Machine, then select "Show Time Machine in menu bar.") Select one or more items that you want to restore (individual folders or your entire disk), then click Restore.

If you use Time Machine to back up your Mac, you can recover your files if the operating system or startup disk is damaged. To do this, you must first reinstall macOS on your Mac before you can restore your files using your Time Machine backup. Read on for more information.

Reinstall macOS. Your operating system files are kept separate from your personal files in a sealed system disk. However, some actions, like erasing or inadvertently damaging a disk, require that you restore your Mac Studio. You can reinstall macOS and then use Time Machine to restore your personal files from your backup. With macOS Big Sur and later, there are several ways to restore your Mac. You may be required to install a newer version of macOS than what your computer originally came with, or what you were using before the disk was damaged. To learn more about these options, see Recover all your files from a Time Machine backup in the macOS User Guide and the Apple Support article How to reinstall macOS.

Important: Advanced users may want to create a bootable installer to reinstall macOS in the future. This can be useful if you want to use a specific version of macOS. See the Apple Support article How to create a bootable installer for macOS.

Restore factory settings. You can restore your Mac to its original state by erasing your Mac, then using macOS Recovery to reinstall macOS. See Erase your Mac in the macOS User Guide.

Learn more. See Back up your files with Time Machine and Time Machine troubleshooting on Mac in the macOS User Guide. Also see the Apple Support article What to do before you sell, give away, or trade in your Mac.

Accessibility on your Mac

Your Mac, iOS devices, and iPadOS devices include powerful tools to make Apple product features available and easy to use by all. There are four main accessibility focus areas for your Mac. Click a link to learn more about the features for each area:

- Vision
- Hearing
- Mobility
- Cognitive

For comprehensive details about Accessibility support in Apple products, go to Accessibility.

Accessibility preferences. In System Preferences, Accessibility preferences are organized around topics of vision, hearing, and motor, making it simpler to find what you're looking for.

Do it all with Voice Control. You can control your Mac with just your voice. All audio processing for Voice Control happens on your Mac, so your personal data is kept private. See Control your Mac and apps using Voice Control in the macOS User Guide.

Important: Mac Studio doesn't have a built-in microphone, so you must connect an external microphone (sold separately) in order to use Voice Control.

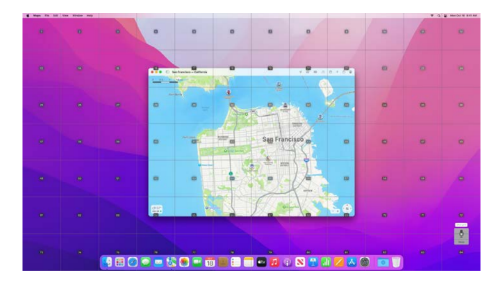
Accurate dictation. If you can't type by hand, accurate dictation is essential for communication. Voice Control brings the latest advances in machine learning for speech-to-text transcription.

You can add custom words to help Voice Control recognize the words you commonly use. Choose System Preferences > Accessibility, select Voice Control, then click Vocabulary and add the words you want. To customize commands in the Voice Control preferences page, click Commands, then select to keep default commands, or add new ones.

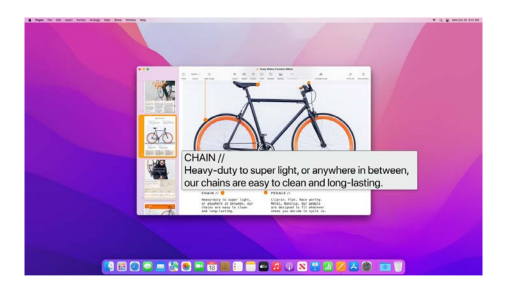
Note: The dictation accuracy improvements are for these languages: English (US, UK, India, Australia), Mandarin Chinese (China mainland), Cantonese (Hong Kong), Japanese (Japan), Spanish (Mexico, Latin America, Spain), French (France), and German (Germany).

Rich text editing. Rich text editing commands in Voice Control let you quickly make corrections and move on to expressing your next idea. You can replace one phrase with another, quickly position the pointer to make edits, and select text with precision. Try saying "Replace 'John will be there soon' with 'John just arrived'." When you correct words, word and emoji suggestions help you quickly select what you want.

Comprehensive navigation. Use voice commands to open and interact with apps. To click an item, just say its accessibility label name. You can also say "show numbers" to show a number label next to each clickable item, then say a number to click. If you need to touch a part of the screen without a control, you can say "show grid" to superimpose a grid on your screen and do things like click, zoom, drag, and more.



Hover and zoom. Use Hover Text to display high-resolution text for screen items under your pointer. Press Command while hovering over text with the pointer, and a window with zoomed text appears on your screen.



Zoom Display lets you keep one monitor zoomed in tightly and another at its standard resolution. View the same screen up close and at a distance simultaneously.



Make an easy-to-see custom pointer. Customize the outline and fill color of the mouse pointer so it's easier to recognize when it moves or changes to an insertion point, crosshair, hand, or other shape.

Improved keyboard access. An expanded set of keyboard shortcuts allows you to control everything on your Mac with a keyboard—no mouse or trackpad required.

Use VoiceOver, the built-in screen reader. VoiceOver describes aloud what appears on the screen and speaks the text in documents, webpages, and windows. Using VoiceOver, you control your Mac with the keyboard or trackpad gestures, or connect a refreshable braille display to use with VoiceOver. To customize VoiceOver, use VoiceOver Utility. See VoiceOver User Guide.

Siri: Say something like:

- "Turn VoiceOver on."
- "Turn VoiceOver off."

Use Siri for VoiceOver. If you prefer the natural voice of Siri, you can choose to use Siri for VoiceOver or Speech. Simplified keyboard navigation requires less drilling into unique focus groups—making it even easier to navigate with VoiceOver. You can also store custom punctation marks in iCloud, and choose from International Braille tables. And if you're a developer, VoiceOver now reads aloud line numbers, break points, warnings, and errors in the Xcode text editor.

VoiceOver image descriptions. Using Markup in Preview or Quick Look, you can add alternative image descriptions that can be read by VoiceOver. Image descriptions persist even when shared and can be read by a range of supported apps on iPhone, iPad, and Mac.

VoiceOver PDF signature descriptions. Add custom descriptions to your PDF signatures so you can identify them quickly and choose the right one.

Color enhancements. If you have a color vision deficiency, you can adjust your Mac display colors using color filter options. It's easy to toggle this preference on or off to quickly differentiate a color using the Accessibility Options panel, which you can access by pressing Option-Command-F5.

Customize your Memoji. macOS Monterey introduces new customizations for Memoji, including cochlear implants, oxygen tubes, and a soft helmet for headwear. See <u>Messages</u> to learn about creating your Memoji.

Learn more. See Get started with accessibility features on Mac in the macOS User Guide.

New features on your Mac Studio



macOS Monterey introduces tools to bring you closer with family, colleagues, and friends, and work more fluidly across all your devices.

The new communication and connection features of macOS Monterey include:

- FaceTime: Create a link to set up a FaceTime call for later, share with a group, or add to a Calendar event. A new Grid View makes it easy to see who's speaking. You can even use a link to invite people on non-Apple devices to join a call using FaceTime on the web. With new Voice Isolation and Wide Spectrum modes, your mic captures only the sounds you want. Keep the focus on you with Portrait mode. (FaceTime requires an external microphone; an external camera is also required for video calls. Accessories are sold separately at apple.com, your local Apple Store, or other resellers.) See FaceTime.
- SharePlay: Start with a FaceTime session, then share experiences—like watching a movie, listening to music, or sharing your screen to collaborate on a Keynote presentation. You can use SharePlay with the Apple TV app, Music, and any other app whose screen you can share. See Share experiences with SharePlay and FaceTime.
- Universal Control: Use a single keyboard, mouse, or trackpad to work between up to three devices. The pointer moves seamlessly between devices as you drag and drop content between your Mac and another Mac or your iPad. Universal Control requires macOS version 12.3 or later on your Mac and iPadOS version 15.4 or later on your iPad. See Universal Control.

- *Messages:* View multiple photos in collages or stacks that you can flip through. Pin important content so it gets priority in searches, Shared with You, and conversation details. See Messages.
- *Shared with You:* Content you receive in Messages automatically appears in a new Shared with You section in the corresponding app, so you can enjoy it whenever it's convenient. Content only appears in Shared with You if the friend who sent it is in your Contacts. Shared with You is featured in the Photos, Safari, News, Podcasts, and TV apps.
- *AirPlay to Mac:* Now you can watch videos, listen to music, and more on your Mac as they're being played on your other devices. See Use AirPlay on your Mac.

Here are improvements to increase your productivity:

- *Safari:* Safari reimagines the browser, providing a more immersive and personal experience across your devices. Get more space to browse websites, with the new unified tab bar. Easily switch between investigating your next big trip, exploring gift options, and doing essential research with Tab Groups. The new tab bar, extensions, and start page are now available across Mac, iPhone, and iPad, so you get the same Safari everywhere you browse. Other features include improved Intelligent Tracking Prevention and Hide My Email. See Safari.
- Focus and Notification Center: When you're working, having dinner, or just don't want to be disturbed, Focus can automatically filter your notifications so you see only the ones you want. See Notification Center on your Mac.
- *Quick Note and Notes:* Notes now supports tags (for example, #research)—to help you organize and search your notes—and mentions (@*username*), so that you can alert collaborators to changes in a shared note. A new Activity view displays a summary of updates since you last viewed a shared note. With Quick Note, you can create a note anywhere on your Mac—in an app or webpage, or even on the desktop. See Notes.

Check out these intelligence and automation features:

- Photos, Visual Look Up, and Live Text: There's newly improved people identification and naming, new features for editing and playing back Memories, and the ability to import photos from a second Photos library. Quickly see photos shared with you in Messages, and respond in Photos. Learn about objects in the photo in Visual Look Up, and interact with text using Live Text. See Photos.
- Shortcuts: Quickly perform tasks using one or more apps or actions. Create your own shortcuts, or choose from a curated list of shortcuts available in the Gallery and keep your shortcuts synced across all your devices. Run shortcuts with your voice, from the Dock, Menu Bar, Finder, and more. See Shortcuts.

macOS Monterey also provides these new features and enhancements to existing features to improve your productivity and creativity:

- *Maps:* A new design helps you find what you're looking for and get there sooner. Explore natural features with an interactive 3D globe and discover new city experiences with landmarks, elevation, and more, available on your Mac with M1 chip. You can filter to see what's open now and save your favorite places and transit lines for later. Nearby transit information and new driving maps will help you plan where you're going and get there quicker. See Maps.
- *Apple ID:* Add your Memoji to your Apple ID. Set up a contact and PIN to help you recover your account if you get locked out, and designate someone to help manage your digital legacy after your death. See Apple ID on Mac.
- *iCloud+:* This premium subscription service gives you more iCloud storage for your photos and files, plus additional features such as Private Relay (beta), Hide My Email, and HomeKit Secure Video support. iCloud+ availability varies by country or region. See Access your iCloud content on your Mac Studio.
- Accessibility: Updates to VoiceOver include the ability to add image descriptions with Markup, PDF signature descriptions, improved keyboard access, custom mouse pointers, and new accessibility Memoji to better reflect your appearance. See Accessibility on your Mac.
- *App Store and Games:* The new multiplayer friend selector makes it easy to invite your recent Messages friends and groups to play Game Center-enabled games. Games you download from the App Store now appear automatically in the new Games folder in Launchpad, so they're always easy to access, even with a game controller. See App Store.
- *Books:* Explore new features like Reading Goals, Want to Read, and Reading Now, previously available only on iOS. Find books quicker with search results that come up as soon as you start typing. Enjoy personalized recommendations for books, audiobooks, and genre collections in your search results and buy directly from the Search tab. See Books.
- *Finder improvements:* An enhanced "go to folder" window features a new look and improved autocompletion engine to help you get to the files or folder you're looking for more quickly. Run shortcuts from the menu bar and the Quick Actions menu. A new collaboration folder in the sidebar contains all shared documents, and displays sharing-related metadata. As you move windows from your Mac to a secondary display, the windows resize to fit the new display. See The Finder on your Mac.
- *Find My*: Share your location with family and friends. With separation alerts, get notified on your iPhone, iPad, or iPod touch if you leave a Mac with M1 chip behind. See Find My.
- *Hello screen saver and desktop picture:* The Hello screen saver writes "hello" on the screen in 34 languages using fresh animation and a font inspired by the original Mac. You can also use a Hello desktop picture available in several colors with light, dark, or dynamic options. Set these in the Desktop & Screen Saver pane of System Preferences .
- *Passwords:* Look up and manage your saved passwords for apps and websites in the new Passwords pane in System Preferences. Import passwords from other password managers, then use AutoFill when signing in to apps and websites.

- *Reminders:* Use tags and Custom Smart Lists to organize and filter reminders. Other improvements include reminder deletion, enhanced natural language, and expanded suggestions. See Reminders.
- Split View/Window Management: Manage multiple open windows efficiently with new options for Split View and full-screen view. In Split View, click the green button in the top-left corner of a window to swap apps or go to full screen (both apps in Split View go to full screen). And in full-screen view, you can keep the menu bar visible if you prefer. See Window management on your Mac.
- *Translate:* Translate text in Safari, Mail, Pages, Preview, and other apps. You can replace selected text with the translation, switch between languages, and more. With Live Text, you can even translate selected text in photos. Translation is available system-wide and in some third-party apps. Not all languages are available. See Translate on Mac in the macOS User Guide.

Use Mac Studio with other devices

Use Mac Studio with iCloud and Continuity

With iCloud, you can keep your information up to date on all your devices and collaborate with friends and family. Your Mac Studio works seamlessly with your iPhone, iPad, iPod touch, or Apple Watch when you use iCloud and sign in to each of them with the same Apple ID. You can transfer files, share and edit documents, unlock your Mac Studio with your Apple Watch, turn your iPhone or iPad into an internet hotspot, and more.

If you didn't turn on iCloud when you first set up your Mac, open System Preferences, click Sign In, then sign in with your Apple ID, or create a new Apple ID if you don't have one. Click iCloud, then turn iCloud features on or off. To learn more, see Set up iCloud features on Mac in the macOS User Guide.

Access your content across devices. With iCloud, you can securely store, edit, and share your documents, photos, and videos across devices to make sure you're always up to date. To get started, see Access your iCloud content on your Mac Studio.

Use your Mac Studio with other devices. Seamlessly move content between your Mac Studio and other devices using Continuity. Just sign in on each device with your Apple ID, and whenever your Mac Studio and devices are near each other, they work together in convenient ways. You can start a task on one device and finish it on another (see Use Handoff on your Mac), copy and paste between devices (see Use Universal Clipboard on your Mac), answer calls or send texts from your Mac Studio (see Phone calls and text messages on your Mac), transfer files with AirDrop (see Use AirDrop on your Mac), and more.

For a list of system requirements for devices that support Continuity, see the Apple Support article System requirements for Continuity on Mac, iPhone, iPad, iPod touch, and Apple Watch. To learn more about using Continuity with your Mac Studio, see the Apple Support article Use Continuity to connect your Mac, iPhone, iPad, iPod touch, and Apple Watch or visit All your devices.

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Access your iCloud content on your Mac Studio

iCloud helps you keep your most important information—like your photos, files, and more—safe, up to date, and available across all your devices. It's built into every Apple device, and everyone gets 5 GB of storage to start. Purchases you make from the App Store, Apple TV app, Apple Books, or iTunes Store don't count toward your available space. So if you have an iPhone, iPad, or iPod touch, just sign in on each device with your Apple ID, turn on iCloud, and you'll have everything you need. You can upgrade to iCloud+ if you need more storage and premium features including iCloud Private Relay (beta), Hide My Email, Custom email domains, and HomeKit Secure Video support.

For system requirements about devices that support iCloud, see the Apple Support article System requirements for iCloud.



Automatically store your desktop and Documents folder in iCloud Drive. You can save files in your Documents folder or on your desktop, and they're automatically available on iCloud Drive and accessible wherever you are. When working with iCloud Drive, you have access to files on your Mac Studio, on your iPhone or iPad in the Files app, on the web at iCloud.com, or on a Windows PC in the iCloud for Windows app. When you make changes to a file on a device or on iCloud Drive, you'll see your edits wherever you view the file.

To get started, open System Preferences, click Apple ID, then click iCloud. Select iCloud Drive, then click Options and select "Desktop & Documents Folders." To learn more, see Set up iCloud Drive on all your devices in the iCloud User Guide. Also see the Apple Support article Add your Desktop and Documents files to iCloud Drive.

Store and share photos with iCloud Photos and Shared Albums. Store your photo library in iCloud and see your photos and videos, as well as the edits you make to them, on all your devices. Share photos and videos with only the people you choose, and let them add their own photos, videos, and comments. To get started, open System Preferences, click Apple ID, click iCloud, then select Photos. To learn more, see Use iCloud Photos on iCloud.com in the iCloud User Guide.

Enjoy your purchases anywhere. When you're signed in to your devices with the same Apple ID, purchases you've made on the App Store, Apple TV app, Book Store, and iTunes Store are available at any time, no matter which computer or device you used to purchase them. So all your music, movies, books, and more are available wherever you go.

Locate your Mac Studio with Find My Mac. If your Mac Studio is missing, you can use Find My to locate it on a map, lock its screen, and even erase its data remotely if you have Find My Mac turned on. To turn on Find My Mac, open System Preferences, click Apple ID, click iCloud, then select Find My Mac. See the Apple Support article If your Mac is lost or stolen.

Note: If your Mac Studio has multiple user accounts, only one can have Find My Mac turned on.

Do more with iCloud+. iCloud+ is a subscription service that gives you all the storage tiers and sharing features of iCloud but with additional features. You can share any size iCloud+ storage plan through Family Sharing. iCloud+ also includes iCloud Private Relay (beta), HomeKit Secure Video, and custom email domains for your iCloud Mail address on iCloud.com. Here's what you get with an iCloud+ subscription:

- Storage: 50 GB, 200 GB, or 2 TB of iCloud storage.
- *iCloud Private Relay (beta):* Private Relay is an internet privacy service that hides your IP address in Safari and protects your unencrypted traffic. When it's on, you can browse the web with extra security and privacy.
- *Hide My Email:* Create unique, random email addresses that forward to your personal inbox, so you can send and receive email without having to share your personal email address.
- *HomeKit Secure Video:* Connect your home security cameras in the Home App to record your footage and view it from anywhere. It's all end-to-end encrypted, and none of the video counts against your iCloud storage.
- *Custom email domains:* Personalize your iCloud Mail address with a custom domain name. You can invite your family members to use the same domain with their iCloud Mail accounts.
- *Family Sharing:* All iCloud+ plans can be shared with up to five family members, so everyone can enjoy all these features and included storage with a single subscription.

Learn more. See the iCloud User Guide and What is iCloud? in the macOS User Guide.

Screen Time on Mac

Screen Time shows you how you spend time in apps and on websites. It also lets you monitor what your kids are doing on their Apple devices.

Set your limits. Set limits to control how much time you spend with specific apps, categories of apps, and websites. You can also view reports to see how much time you're spending with apps and websites, and schedule downtime away from your Mac.

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🚫 Content & Privacy	Reminders	12m 55s
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Family sharing. Parents can configure Screen Time on their Mac—or iPhone or iPad—and everything is set up for their kids on their devices.

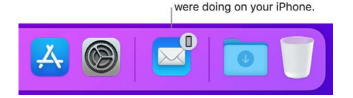
One-tap media ratings. While setting up Screen Time for your kids, you can set age-based media ratings for the Music and Books apps.

Learn more. See Set up Screen Time for a child on Mac in the macOS User Guide.

Use Handoff on your Mac

With Handoff, you can continue on one device where you left off on another. Work on a presentation on your Mac Studio, then continue on your iPad. Or start an email message on your iPhone, then finish it on your Mac Studio. View a message on your Apple Watch, and respond to it on your Mac Studio. You don't have to worry about transferring files. When your Mac Studio and devices are near each other, an icon appears in the Dock whenever an activity can be handed off; to continue, just click the icon.

Note: To use Handoff, you need an iPhone or iPod touch with iOS 8 or later, or an iPad with iPadOS installed. Make sure your Mac Studio, iOS device, or iPadOS device have Wi-Fi and Bluetooth turned on and are signed in with the same Apple ID.



Click to continue what you

Turn on Handoff on your Mac Studio. Open System Preferences, click General, then select "Allow Handoff between this Mac and your iCloud devices."

Turn on Handoff on your iOS or iPadOS device. Go to Settings > General > Handoff, then tap to turn on Handoff. If you don't see the option, your device doesn't support Handoff.

Turn on Handoff on your Apple Watch. In the Apple Watch app on iPhone, go to Settings > General, then tap to turn on Enable Handoff.

Handoff works with Safari, Mail, Calendar, Contacts, Maps, Messages, Notes, Reminders, Keynote, Numbers, and Pages.

Learn more. See Pick up where you left off with Handoff in the macOS User Guide.

Use Universal Clipboard on your Mac

Copy content from one device, and paste it to another nearby device within a short period of time. The contents of your clipboard are sent over Wi-Fi and made available to all Mac, iPhone, iPad, and iPod touch devices that are signed in with the same Apple ID and have Handoff, Wi-Fi, and Bluetooth turned on. See Use Handoff on your Mac.

Note: To use Universal Clipboard, you need an iPhone or iPod touch with iOS 10 or later, or an iPad with iPadOS installed.



Use across apps. You can copy and paste images, text, photos, and video between any apps that support copy and paste on your Mac, iPhone, iPad, and iPod touch.

Copy and paste files. You can quickly move files from one Mac to another using Universal Clipboard. Copy a file on your Mac Studio and paste it to a Finder window, Mail message, or any app on a nearby Mac that supports copy and paste. You must be signed in with the same Apple ID on both computers.

Learn more. See Copy and paste between devices from your Mac in the macOS User Guide.

Universal Control

With Universal Control (beta), you can use a single keyboard and mouse, or trackpad to control multiple devices. When you move the pointer to the edge of your Mac Studio screen, the pointer moves to your iPad or another Mac, so you can work across up to three devices.

Note: To use Universal Control, you must have macOS version 12.3 or later on your Mac and iPadOS 15.4 or later on your iPad.



Check your connections. Universal Control on your Mac uses Bluetooth® to detect another device and Wi-Fi to connect it. Make sure each device has Bluetooth turned on and is connected to Wi-Fi. Also make sure Handoff is turned on in the General pane of System Preferences on your Mac Studio and in Settings > General > AirPlay & Handoff on your iPad. You must also be signed in with the same Apple ID on both devices, and have two-factor authentication turned on. When these settings are correct, you can use Control Center to connect your devices. On your Mac, click Control Center in the menu bar, click Screen Mirroring, then choose a device below Link Keyboard and Mouse.

Move between screens. On your Mac, use your mouse or trackpad to move the pointer to the right or left edge of the screen closest to your iPad, pause, then move the pointer slightly past the edge of the screen. When a border appears at the edge of the iPad screen, continue moving the pointer to the iPad screen.

Drag and drop. Select the text, image, or other object you want to move, then drag it to where you want it on your other device. For example, you can drag a sketch you drew with Apple Pencil from your iPad to the Keynote app on your Mac Studio. You can also copy something on one device and paste it on the other.

Share a keyboard. When the pointer is in a document or anywhere that you can enter text and the insertion point is blinking, begin typing.

Learn more. See Use your keyboard, mouse, and trackpad across devices with Universal Control on Mac in the macOS User Guide.

Sidecar on your Mac

With Sidecar, you can turn your iPad into a second display for your Mac and use your iPad as a tablet input device for your Mac apps. Give yourself extra space to work, draw with Apple Pencil, mark up PDFs and screenshots, and more.

Note: You can use Sidecar with iPad models that support Apple Pencil and run iPadOS 13.1 (or later). For more information, see the Apple Support article Apple Pencil compatibility.



Set up and connect. You can use your iPad wirelessly within 32 feet (ten meters) of your Mac, or connect your iPad to your Mac with a cable to keep it charged. To set up your iPad as a second display, go to Apple menu **(** > System Preferences and click Displays, then choose your iPad from the Add Display pop-up menu. Later, you can connect to your iPad in the Display section of Control Center **(**. To disconnect your iPad from your Mac, click the Sidecar button **(** in Control Center. You can also tap **(** in the sidebar of your iPad.

Set Sidecar preferences. To set Sidecar preferences, open System Preferences, then click Displays. Click the name of your iPad, then specify whether you want to use your iPad as the main display or mirror your Mac, show the sidebar and Touch Bar on your iPad and set their locations, and enable double-tap with Apple Pencil to quickly access tools.

Note: If you haven't set up your iPad, you don't see these options in Display preferences.

Extend or mirror your desktop. When you connect your iPad, it automatically becomes an extension of your Mac desktop, so you can drag your apps and documents between your Mac and iPad. To show your Mac screen on both devices (mirror the display), move your mouse over the Sidecar button in Control Center, click the right arrow that appears above the button, then select Mirror Built-in Retina Display. To extend your desktop again, open the menu and choose Use As Separate Display.

Tip: For quick access to the Sidecar options, you can set Display preferences in the menu bar. Go to System Preferences > Dock & Menu Bar, click Display in the sidebar on the left, then select Show in Menu Bar. When Sidecar is on and your iPad is connected, the Display icon in the menu bar changes to .

Use Apple Pencil. Precisely draw and create in your favorite pro apps. Just drag the window from your Mac to your iPad and start using Apple Pencil. Or use Apple Pencil to mark up PDFs, screenshots, and images. To learn more, see Continuity Sketch and Continuity Markup on your Mac.

Note: Pressure and tilt for Apple Pencil only work in apps with advanced stylus support.

Take advantage of sidebar shortcuts. Use the sidebar on your iPad to quickly reach commonly used buttons and controls. Tap the buttons to undo actions, use keyboard shortcuts, and display or hide the menu bar, Dock, and keyboard.

Use Touch Bar controls—with or without a Touch Bar. For apps that have Touch Bar support, the controls appear at the bottom of the iPad display, whether or not your Mac has a Touch Bar.

Learn more. See Use your iPad as a second display for your Mac in the macOS User Guide.

Continuity Camera on your Mac

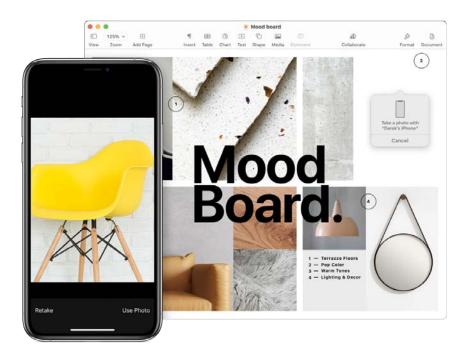
Use your iPhone, iPad, or iPod touch to scan documents or take a picture of something nearby, and it appears instantly on your Mac. Continuity Camera is supported in many apps, including Finder, Mail, Messages, and more.

Note: To use Continuity Camera, you need an iPhone or iPod touch with iOS 12 (or later) or an iPad with iPadOS 13.1 (or later) installed. Make sure your Mac Studio and iOS or iPadOS device have Wi-Fi and Bluetooth turned on and are signed in with the same Apple ID.

Insert an image or scan. In an app like Mail, Notes, or Messages, select where you want the image to go, choose File (or Insert) > Import From iPhone or iPad, choose "Take Photo" or "Scan Documents," then take the photo or scan the image on your iOS or iPadOS device. You might need to select your iOS or iPadOS device before taking the photo. Tap Use Photo or Keep Scan. You can also tap Retake if you want to try again.

In an app such as Pages, select where you want the image to be inserted, then Control-click, choose "Import image," and take the photo. You might need to select your device before taking the photo.

Note: To take a scan on your iOS or iPadOS device, drag the frame until what you want to show is in the frame, tap Keep Scan, then tap Save. Tap Retake to rescan the content.



The photo or scan appears where you want it in your document.



Learn more. See Insert photos and scans with Continuity Camera on Mac in the macOS User Guide.

Continuity Sketch and Continuity Markup on your Mac

With Continuity Sketch, you can use your nearby iPhone or iPad to draw a sketch and instantly insert it into a document on your Mac—for example, in an email, a message, a document, or a note. Or use Continuity Markup to edit a document using your finger on an iOS device or with Apple Pencil on an iPad, and see those markups on your Mac.

Note: To use Continuity Sketch and Continuity Markup, you need an iPhone or iPod touch with iOS 13 (or later) or an iPad with iPadOS 13.1 (or later). Make sure you're signed in with the same Apple ID on all the devices, and that they have Wi-Fi and Bluetooth turned on. Pressure and tilt for Apple Pencil work only in apps with advanced stylus support.

Insert a sketch. In an app like Mail, Notes, or Messages, position the pointer where you want to insert a sketch. Choose File (or Insert) > Import from iPhone or iPad, then choose Add Sketch. On your iOS device or iPad, draw a sketch using your finger or Apple Pencil (on an iPad that supports it), then tap Done. On your Mac, the sketch appears where you positioned the pointer. Depending on where the sketch is inserted, you can mark it up, enlarge it, and so on.

Mark up a document. With Continuity Markup, you can use a nearby iPad ___ or iPhone/iPod touch ___ to mark up PDFs, screenshots, and images, and see the results on your Mac. Press and hold the Space bar to view the document in Quick Look, then click the device icon. If both devices are nearby, click Annotate _____, then choose a device. The tool may appear highlighted to show your device is connected.

Start writing, drawing, or adding shapes with your finger or Apple Pencil (on an iPad that supports it). See the updates live on your Mac as you make them on your iPhone, iPad, or iPod touch.

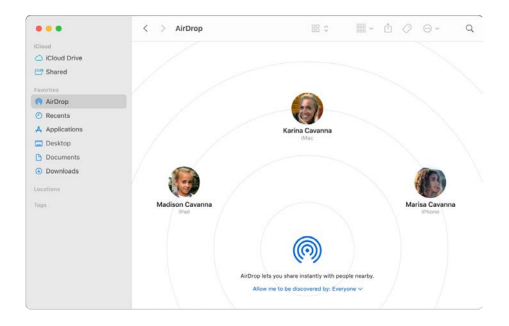


Learn more. See Insert sketches with Continuity Sketch in the macOS User Guide and the Apple Support article Use Markup on your iPhone, iPad, or iPod touch.

Use AirDrop on your Mac

AirDrop makes it easy to share files with nearby Mac, iPhone, iPad, and iPod touch devices. The devices don't need to share the same Apple ID.

Note: AirDrop for iOS or iPadOS requires that the device have a Lightning or USB-C connector and iOS 7 (or later) or iPadOS 13.1 (or later). Not all older Macintosh computers support AirDrop (for a list of supported computers, see the Apple Support article Use AirDrop on your Mac).



Send a file from the Finder. Control-click the item you want to send, choose Share > AirDrop, then select the device you want to send the item to. Or click the Finder icon \bigcup in the Dock, then click AirDrop in the sidebar on the left (or choose Go > AirDrop). When the person you want to send a file to appears in the window, drag the file to them from the desktop or another Finder window. When you send a file to someone, the recipient can choose whether or not to accept the file.

Send a file from an app. While using an app like Pages or Preview, click the Share button \square , choose AirDrop, then select the device you want to send the item to.

Control who can send you items using AirDrop. Click the Control Center icon 🕃 in the menu bar, click AirDrop (), then select "Contacts only" or "Everyone." You can also turn AirDrop on or off here. iPhone, iPad, and iPod touch have similar settings. See the Apple Support article How to adjust AirDrop settings.

Tip: If you don't see the recipient in the AirDrop window, make sure both devices have AirDrop and Bluetooth turned on and are within 30 feet (9 meters) of each other. If the recipient is using an older Mac, try clicking "Don't see who you're looking for?"

Receive items using AirDrop. When someone uses AirDrop to send an item to you on your Mac, you can choose whether to accept and save it. When you see the AirDrop notification and want the item, click Accept, then choose to save it to your Downloads folder or an app like Photos. If you're signed in on several devices with the same Apple ID, you can easily send an item (for example, a photo from iPhone) from one device to another, and it's saved automatically.

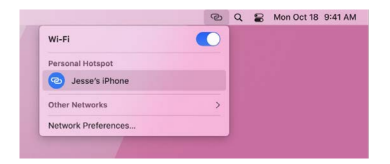
Share passwords stored in iCloud Keychain. In Safari, you can use AirDrop to share an account password with one of your contacts, or with another Mac, iPhone, iPad, or iPod touch. From the Safari menu, open Preferences > Passwords, select the website whose password you want to share, then Control-click. Choose "Share with AirDrop," then select the person or device in the AirDrop window to share the password.

Learn more. See Use AirDrop on your Mac to send files to devices near you in the macOS User Guide and the Apple Support article Use AirDrop on your Mac.

Instant Hotspot on your Mac

Lost your Wi-Fi connection? With Instant Hotspot, you can use the Personal Hotspot on your iPhone or iPad to connect your Mac Studio to the internet instantly—no password required.

Note: Personal Hotspot requires an iPhone with iOS 8 (or later) or a cellular-model iPad with iPadOS 13.1 (or later). See the Apple Support article How to set up a Personal Hotspot on your iPhone or iPad.



Connect to your device's Personal Hotspot. Click the Wi-Fi status icon \textcircled in the menu bar, then click \textcircled next to your iPhone or iPad in the list (if you don't see the list, click Other Networks). The Wi-Fi icon in the toolbar changes to \textcircled . You don't need to do anything on your device—Mac Studio connects automatically. When you're not using the hotspot, your Mac Studio disconnects to save battery life.

Tip: If you're asked for a password, make sure your devices are set up correctly. See the Apple Support article Use Instant Hotspot to connect to your Personal Hotspot without entering a password.

Check the status of your connection. Look in the Wi-Fi status menu to see the strength of the cellular signal.

Learn more. See Use an iPhone or iPad to connect your Mac to the Internet in the macOS User Guide.

Phone calls and text messages on your Mac

With a Wi-Fi connection, you can take calls—and make them—right from your Mac Studio. (Requires an external microphone. Accessories are sold separately at apple.com, your local Apple Store, or other resellers.) You can also receive and send text messages.



Set up FaceTime for phone calls. On your iPhone (iOS 9 or later), go to Settings > Phone and enable Wi-Fi calling. Then, on your Mac, go to FaceTime > Preferences, choose Settings, then click "Calls from iPhone." See Set up your iPhone and FaceTime on Mac for phone calls in the FaceTime User Guide.

Make a call. Open FaceTime on your Mac and enter a phone number. Or, in Contacts, click the phone icon **\scrime** in the FaceTime row for a contact. You can also click a phone number in a Spotlight search or in an app such as Safari or Calendar (your iPhone or iPad with a cellular connection must be nearby). See Make and receive phone calls in FaceTime in the FaceTime User Guide.

Take a call. When someone calls your iPhone, click the notification that appears on your Mac Studio screen. Your Mac Studio becomes a speakerphone if you're not wearing headphones.

Tip: To temporarily turn off notifications about phone calls, messages, and more on your Mac, turn on the Do Not Disturb feature. Click the Control Center icon **S** in the menu bar, then click Do Not Disturb and choose a time limit.

Send and receive messages. Use Messages to send text messages from your Mac Studio. All messages appear on your Mac Studio, iPhone, iPad, iPod touch, and Apple Watch, so when someone texts you, you can respond with whichever device is closest. (Voice messages require an external microphone. Accessories are sold separately at apple.com, your local Apple Store, other resellers.) See Messages.

Learn more. See Set up iPhone to get SMS texts on Mac in the Messages User Guide.

Share experiences with SharePlay

With SharePlay, you and your friends and family can listen to music, watch TV and movies, or view content together while on a FaceTime call. Start a real time watch party with friends, check out a new music release together, or share what's on your screen and talk about it. Your friends can participate on their iPhone (iOS 15 or later), iPad (iPadOS 15 or later), or Mac with macOS Monterey or later installed. You can also watch content on Apple TV (tvOS 15 or later) while chatting with your friends on another device.

Note: Some apps that support SharePlay require a subscription to participate. Not all features and content are available in all countries or regions.

Begin with FaceTime. Start a FaceTime call, invite your friends, family, or colleagues, and then use SharePlay (a) to share an experience with them. Take advantage of the new features that make FaceTime calling even better—grid view, Spatial Audio (which spreads out the voices so they sound like they're coming from where your friends are positioned), and voice isolation (which spotlights your voice and minimizes background noise).



Watch together. Bring movies, TV shows, web videos, and more into your group FaceTime calls, and enjoy the connection with others while watching video together. If you pause, rewind, fast-forward, or skip to a different scene, everyone's playback remains in sync. With smart volume, audio is adjusted automatically so you can continue to chat while watching.



Listen together. Share music with your friends right in your FaceTime calls, or host a full-blown dance party. When listening together, anyone on the call can add songs to the shared queue. The playback controls are shared by everyone on the call and, with smart volume, you and everyone else can chat while listening without having to shout.



Share your screen. Use SharePlay in FaceTime to bring webpages, apps, and more into your conversation. Anything that appears on your screen can be part of a shared moment. Browse vacation rentals together, shop for bridesmaid dresses, teach a new skill, or give an impromptu slideshow in Photos. Select a single window to share, or share your whole screen.



Note: FaceTime requires an external microphone; an external camera is also required for video calls. Accessories are sold separately at apple.com, your local Apple Store, or other resellers.

Learn more. Start with FaceTime, then see TV and Music.

Use AirPlay on your Mac

Show whatever's on your Mac Studio on the big screen using AirPlay screen mirroring—or use AirPlay to send content to your Mac from an iPhone, iPad, or even another Mac. To mirror the Mac Studio screen on your TV screen or to use the HDTV as a second display, connect your HDTV to Apple TV and make sure the Apple TV is on the same Wi-Fi network as your Mac Studio. You can also play web videos directly on your HDTV without showing what's on your desktop—handy when you want to play a movie but keep your work private.



Mirror your desktop using Screen Mirroring. Click the Control Center icon in the menu bar, click Screen Mirroring , then choose your Apple TV. When AirPlay is active, the icon turns blue.

Note: If your Mac supports AirPlay screen mirroring, you see an AirPlay status icon in the menu bar of your Mac when an Apple TV is on the same network as your Mac. See Use AirPlay to stream video or mirror your device's screen.

In some cases, you can use an AirPlay display even if you're not on the same Wi-Fi network as Apple TV (called *peer-to-peer AirPlay*). To use peer-to-peer AirPlay, you need an Apple TV (3rd generation rev A, model A1469 or later) with tvOS 7.0 or later.

Send content to your Mac from other devices. Watch videos, listen to music, and more on your Mac while they're being played on your other devices. Mirror your iPhone or iPad on your Mac or extend its display by using your Mac as a secondary display for apps that support it, such as Keynote and Photos. Use your Mac as an AirPlay 2 speaker to stream music or podcasts to your Mac, or use it as a secondary speaker for multiroom audio. Your Mac works with any Apple device, and it's even easier to connect if the devices share the same Apple ID.

Play web videos without showing your desktop. When you find a web video with an AirPlay icon , click the icon, then select your Apple TV.

Tip: If the image doesn't fit your HDTV screen when you mirror the screen, adjust the desktop size for the best picture. Click the AirPlay icon in the video, then choose an option under "Match Desktop Size To."

Apple TV is sold separately at apple.com, your local Apple Store, or other resellers.

Learn more. To learn more about AirPlay, see Use AirPlay to stream what's on your Mac to an HDTV in the macOS User Guide. To learn more about using a second display with your Mac Studio, see Connect a display to Mac Studio. To troubleshoot, see the Apple Support article If screen mirroring or streaming isn't working on your AirPlay-compatible device.

Unlock your Mac and approve tasks with Apple Watch

When you're wearing your Apple Watch, you can use it to automatically unlock your Mac Studio and approve authentication tasks—such as entering passwords, unlocking notes and preferences, and authorizing installations—without having to type a password. These features use strong encryption to provide secure communication between your Apple Watch and Mac Studio.

To use the Auto Unlock and Approve with Apple Watch features:

- Sign in on your Mac and Apple Watch with the same Apple ID.
- Make sure your Apple Watch is unlocked and running watchOS 3 or later to automatically unlock your Mac; approving authentication requests requires watchOS 6 or later.
- Turn on two-factor authentication (see below).



Set up two-factor authentication for your Apple ID. To turn on two-factor authentication, go to Apple menu ***** > System Preferences > Apple ID > Password & Security, then select Set Up Two-Factor Authentication.

Make sure "Disable automatic login" is also selected. (You won't see this option if you're using FileVault, but you can still use the "Auto Unlock" and "Approve with Apple Watch" features. For information about FileVault, see Encrypt Mac data with FileVault in the macOS User Guide.)

Set up Auto Unlock. Sign in on all your devices with the same Apple ID, then open System Preferences on your Mac Studio. If your Apple Watch has watchOS 6 installed, click Security & Privacy, then click General and select "Use your Apple Watch to unlock apps and your Mac." If your Apple Watch has watchOS 3 to watchOS 5 installed, select "Allow your Apple Watch to unlock your Mac." You can't approve authentication tasks unless you have watchOS 6 or later.

Note: These features work only when your Apple Watch is authenticated with a passcode. You authenticate your Apple Watch each time you put it on, so no extra steps are necessary after you enter your passcode.

Skip the sign-in. Walk up to your sleeping Mac Studio wearing your authenticated Apple Watch on your wrist, and press a key to wake your Mac. Apple Watch unlocks your Mac so you can get right to work.

Approve with Apple Watch. If you're prompted for a password, double-click the side button on your Apple Watch to authenticate your password on your Mac. You can view your passwords in Safari, approve app installations, unlock a locked note, and more (requires watchOS 6).

Learn more. See Unlock your Mac and approve requests with Apple Watch in the macOS User Guide.

Use Apple Pay on your Mac

You can make easy, secure, and private purchases on websites using Apple Pay on your Mac Studio. With Apple Pay, your Apple Card and other credit or debit card information is never stored or shared by Apple with the merchant. When you shop online using Safari, look for an Apple Pay checkout option. Confirm your purchase using your Magic Keyboard with Touch ID, iPhone, or Apple Watch.

Note: Apple Pay and Apple Card aren't available in all countries or regions. For information about Apple Pay, go to Apple Pay. For information about current card issuers, see the Apple Support article Apple Pay participating banks. For information about Apple Card, see Apple Card Support.

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Set up Apple Pay. No extra setup is required if you've already set up credit or debit cards on your iPhone or Apple Watch. If you have no debit or credit cards set up, you can do it in the Wallet & Apple Pay pane of System Preferences. Make sure you're signed in to your iPhone or Apple Watch with the same Apple ID you're using on your Mac Studio.

Make a purchase using Touch ID. Click the Apple Pay button on the website, then to confirm the payment, place your finger lightly on the Touch ID sensor on your Magic Keyboard with Touch ID.

Make a purchase with iPhone or Apple Watch. Click the Apple Pay button on the website, then to confirm the payment, use Face ID, Touch ID, or the passcode on your iPhone, or double-click the side button on your unlocked Apple Watch. You must be signed in to an iPhone or Apple Watch that has Apple Pay set up with the same Apple ID you're using on your Mac Studio.

Note: You can add or delete payment cards and manage your Apple Card in the Wallet & Apple Pay pane of System Preferences.

Learn more. See the Apple Support articles Set up Apple Pay, Make purchases using Apple Pay, and Change or remove the payment cards that you use with Apple Pay.

Use AirPrint on your Mac

If you have an AirPrint-enabled printer, you can print photos and documents from your Mac without having to download and install printer drivers.

You can use AirPrint to print wirelessly to:

- An AirPrint-enabled printer on your Wi-Fi network
- A network printer or printer shared by another Mac on your Wi-Fi network
- A printer connected to the USB port of an AirPort base station

Print to an AirPrint printer. When you print from an app, click the Printer pop-up menu in the Print dialog, then choose a printer in the Nearby Printers list.

Can't find the printer you're looking for? Make sure it's connected to the same Wi-Fi network as your Mac Studio. If it's connected and you still don't see it, try adding it: open System Preferences, click Printers & Scanners, then click +. (You may have to temporarily connect the printer to your Mac Studio using a USB cable.)

Learn more. See Print wirelessly from your Mac to your printer in the macOS User Guide.

For a list of AirPrint-enabled printers and other supported printers, see the Apple Support article About AirPrint.

Apps

Apps on your Mac Studio

Your Mac Studio comes with a collection of great apps for things you do every day, like browse the web, stay connected with Messages and FaceTime, and manage your calendar. It also comes with apps like Photos, Apple Music, Apple Podcasts, the Apple TV app, Pages, Numbers, and Keynote—so you can be creative and productive right from the start.

Note: Some macOS apps are not available in every region or language.

Where are my apps? You'll find the apps in the Applications folder in your Finder window. You can open apps from the folder or drag them to your Dock. This folder includes a subfolder, Utilities, where you can find Disk Utility (, Keychain Access , Migration Assistant), VoiceOver Utility), and other useful utilities.

Icon/App name	Icon/App name	Icon/App name
Å		ост 18
App Store	Books	Calendar
FaceTime	Find My	GarageBand
Home	iMovie	Keynote
Mail	Maps	Messages

Here are some of the apps that come with your Mac. Click the app name to learn more.

Icon/App name	Icon/App name	Icon/App name
5		
Music	News	Notes
Numbers	Pages	Photos
Podcasts	Preview	Reminders
		ww
Safari	Shortcuts	Stocks
É tv		
ти	Voice Memos	

You'll find additional apps that are not listed in the table above—like Calculator II, Chess I, Contacts I, TextEdit I, and more—in the Applications folder.

Learn more. For a list of all the apps and utilities installed on your Mac, see Apps included on your Mac.

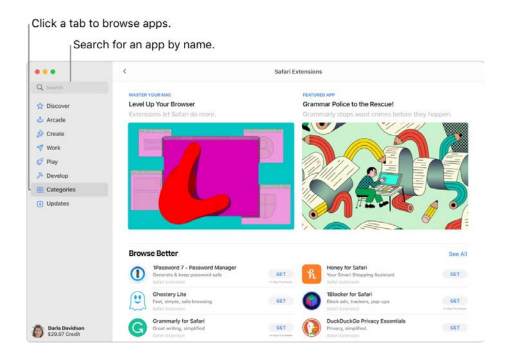
Find even more apps. Click the App Store icon App in the Dock to find apps for almost everything you want to do. To learn more, see App Store.

Get help for any app. Click the Help menu (in the menu bar at the top of the screen) when you're using an app. See Use the macOS User Guide.



Search the App Store to find and download apps, and get the latest updates for your apps.

Find the perfect app. Know exactly what you're looking for? Type the app name in the search field, then press Return. Apps you download from the App Store appear automatically in Launchpad. You can also find new Safari extensions, which add value to your personal browsing experience, when you click the Categories tab in the sidebar.

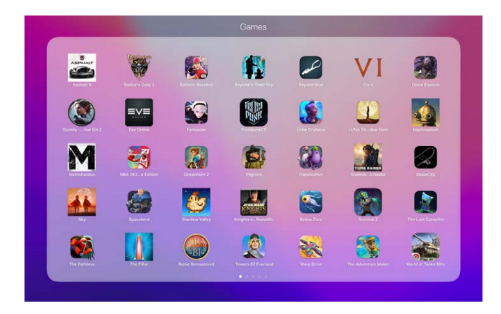


Note: Apple Arcade is not available in all countries or regions.

All you need is an Apple ID. To download free apps, sign in with your Apple ID—choose Store > Sign In, or click Sign In at the bottom of the sidebar. If you don't have an Apple ID yet, click Sign In, then click Create Apple ID. If you have an Apple ID but don't remember your password, click "Forgot Apple ID or password?" to recover it. You must also set up an account with purchasing information to buy fee-based apps.

Use iPhone and iPad apps on your Mac Studio. Many iPhone and iPad apps now work on your Mac Studio. Search for your favorite iPhone and iPad apps in the App Store to see if they're available for Mac.

Game on. Click the Arcade tab to learn how to subscribe to Apple Arcade, discover games you can play, find ones that are popular with your Game Center friends, see your achievement progress, and more. Games you download from the App Store appear automatically in the Games folder in Launchpad, so they're always easy to access, even from a game controller. Visit the Apple Arcade website, or see Subscribe to Apple Arcade in the App Store on Mac in the App Store User Guide.



Save your game action. You can save up to a 15-second video clip of gameplay by pressing the share button on supported third-party game controllers, so you can review your game strategy or keep a record of memorable gaming moments.

Invite your friends to play. The new multiplayer friend selector makes it easy to invite your recent Messages friends and groups to play Game Center-enabled games. See incoming requests and invitations in the friend request inbox. See Play games on your Mac in the macOS User Guide.

Get the latest app updates. If you see a badge on the App Store icon in the Dock, there are updates available. Click the icon to open the App Store, then click Updates in the sidebar.



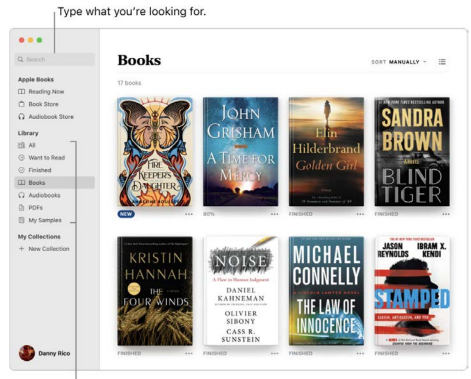
Learn more. See the App Store User Guide.

Books

Use Apple Books to read and organize your library of books and audio books, and to purchase new books on your Mac. Set reading goals and keep track of what you want to read and what you're reading now.

Note: Apple Books is not available in all countries or regions.

A bookshelf on your Mac. Books you've started reading appear at the top in Reading Now. Browse or search all the items in your library—or click Book Store or Audiobook Store in the sidebar and choose a category to find new books and other publications. To buy an item, just sign in with your Apple ID (choose Account > Sign in). You can also buy books right from the search results.



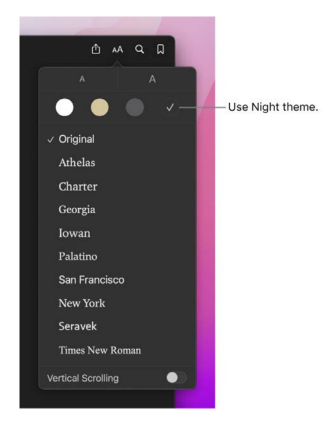
View your books and lists.

Set reading goals. Set daily reading goals to motivate yourself to read more. The default is five minutes a day, but if you want to aim higher, click $\stackrel{\text{reading Goals section of Reading Now}}{\stackrel{\text{reading Goals Section of Reading Now}}$ and choose a new goal. You can turn this off and clear reading goal data in Books preferences.

Add bookmarks, notes, and highlights. Move your pointer to the top of the book you're reading to show the controls, then click **I** to bookmark a page (click the bookmark again to remove the bookmark). To go to a bookmarked page, show the controls, click **I**, then click the bookmark. To add notes or highlights, select the text, then choose a highlight color or Add Note from the pop-up menu. To read your notes later, show the controls and click **E**.

Never lose your place or your markups. Your purchased books, collections, bookmarks, highlights and notes, and the current page you're reading are available automatically on your Mac, iOS devices, and iPadOS devices, as long as you're signed in on them with the same Apple ID.

Tip: Change to Night theme to read more easily in low-light situations. Choose View > Theme, then choose Night, or click the Appearance button AA, then click the black circle. Not all books support Night theme.



Learn more. See the Apple Books User Guide.



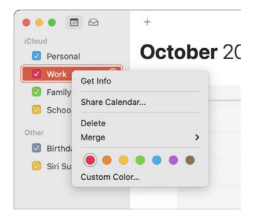
Never miss an appointment with Calendar. Keep track of your busy schedule by creating multiple calendars, and manage them all in one place.

Create events. Click + to add a new event, or double-click anywhere in a day. To invite someone, double-click the event, click the Add Invitees section, then type an email address. Calendar lets you know when your invitees reply.

	Show the calendar		Create a new event.		Chang calend	e the ar view.	
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Octo	ober 202	21					< Today
	Sun 17	Mon (18)	Tue 19	Wed 20	Thu 21	Fri 22	Sat 23
all-day							
8 AM							
9 AM			Artist workshop	FaceTime with	Pick up coffee P	Weekly Status	AM P
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1 PM		Presentation prep		Pick up lunch K	Student Council		
2 PM			Keynote by Lind	Team presentati			
3 PM	Call with Grandpa	Choir practice	Keynote by Lind		Writing session		
4 PM				4 PM Yoga class Gold	Taekwondo less		
216/12/2					la se se s		
6.PM			Taco night		5:30 PM Drop off Grandma		
7 PM			7 PM		7 PM		7 PM 7 PM

Tip: If you add a location to an event, Calendar shows you a map, estimated travel time and time to leave, and even the weather forecast.

A calendar for every part of your life. Create separate calendars—for example, for home, work, and school—each with its own color. Choose File > New Calendar to create a calendar, then Control-click each calendar to choose a new color.



See all your calendars—or just a few. Click the Calendars button to see a list of all your calendars; click the ones you want to see in the window.

Share across your devices and with others. When you're signed in to iCloud, your calendars are kept up to date on all your Macintosh computers, iOS devices, iPadOS devices, and Apple Watch that are signed in with the same Apple ID. You can also share calendars with other iCloud users.

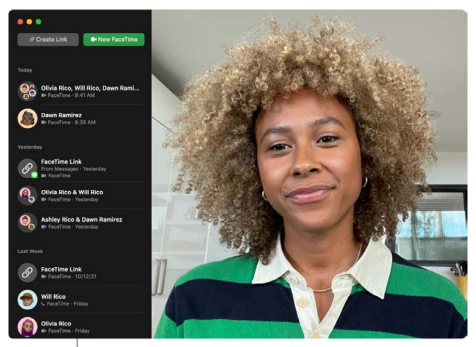
Learn more. See the Calendar User Guide.



Use FaceTime to make video and audio calls from your Mac to a friend or a group of friends. (FaceTime requires an external microphone. Accessories are sold separately at apple.com, your local Apple Store, or other resellers.)

Make a FaceTime call. Connect a camera and microphone to your Mac Studio to make FaceTime video calls. Click New FaceTime, enter a name, phone number, or email address for the person you want to call, then click FaceTime. If it's not convenient to make a video call, click the pop-up menu and select FaceTime Audio to make an audio-only call. When you receive a FaceTime invitation, you can choose to join with video or just audio.

Tip: While a video call is in progress, you can drag the small picture-in-picture window to any corner of the FaceTime window.



List of recent calls

Use FaceTime with a group. You can connect with up to 32 people in a group call. Make a unique link to share with a group. Click Create Link. Copy the link to your Clipboard or share directly with friends in Messages or Mail. You can now use a link to join FaceTime calls on non-Apple devices.



🙀 Tip: Add a FaceTime link to a Calendar event to schedule a call for later.

Sign language recognition and Live Captions. FaceTime detects when a participant is using sign language and makes the person prominent in a Group FaceTime call. FaceTime Live Captions detect what's said and present real-time captions for the active speaker.

Watch and listen together. Use SharePlay to watch and listen together on Mac. You can also share your screen during a FaceTime call. Click the SharePlay icon (to start. See Share experiences with SharePlay.

Note: Some apps that support SharePlay require a subscription to participate. Not all features and content are available in all countries or regions.

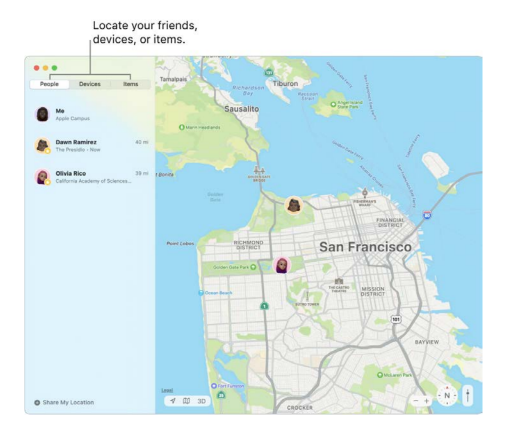
Make a phone call. If you have an iPhone with iOS 8 or later, make phone calls from your Mac using FaceTime. Just make sure your Mac and iPhone are signed in with the same Apple ID and that both have the feature turned on. (On your Mac, open FaceTime, choose FaceTime > Preferences, then select "Calls from iPhone.")

Note: Your Mac Studio and iPhone must be connected to the internet and the same Wi-Fi network in order to make or receive calls on your Mac. An external microphone is also required to make or receive calls on your Mac Studio.

Learn more. See the FaceTime User Guide.



Use Find My to locate your friends, family, Apple devices, and personal items—all in the same app.



Note: Find My features are not available in all regions or languages.

Share locations with friends. In the People list, click Share My Location to tell friends and family where you are. You can share your live location for an hour, a day, or indefinitely, and stop sharing whenever you like. You can also ask to follow a friend so you can see where they are on a map and get step-by-step directions to their location.

Set location alerts. Automatically send notifications to friends when you arrive at or leave a specific location. Set notifications when your friends leave and arrive, too. If your friends create notifications about your location, you can view them all in one place—click Me in the People list, then scroll to Notifications About You.

Get notified when you leave something behind. Set up separation alerts on your iPhone, iPad, or iPod touch to notify you when you leave a Mac with M1 chip or another device behind.

Secure a lost device. Use Find My to locate and protect missing devices, like your Mac, iPhone, or AirPods. Click a device in the Devices list to locate it on the map. Click (1) to see options like play a sound on the device to help you find it, mark the device as lost so others can't access your personal information, and even erase the device remotely.



Locate devices, even if they're offline. Find My uses Bluetooth signals from other nearby Apple devices to locate your device when it's not connected to a Wi-Fi or cellular network. These signals are anonymous and encrypted, and help locate your missing device without compromising privacy. You can even find a device that's been erased (for Macintosh computers with macOS 12 or later, iPhones and iPod touch devices with iOS 15 or later, and iPads with iPadOS 15 or later).

Find a family member's device. You can use Find My to help locate a family member's device, if you're in a Family Sharing group and your family member is sharing their location with you.

Find everyday items. Attach an AirTag to an item like your keychain to quickly locate it when you can't find it. Use your iOS or iPadOS device to register an AirTag and compatible third-party items to your Apple ID. To locate items using your Mac, click the Items tab in Find My, then click an item in the list to view its location on the map. If the item can't be located, you can view its last location and receive a notification when the item is found. You can even turn on Lost Mode for an item that includes a message and phone number. See Locate an item in Find My in the Find My User Guide.

Learn more. See the Find My User Guide.

7 Garage Band

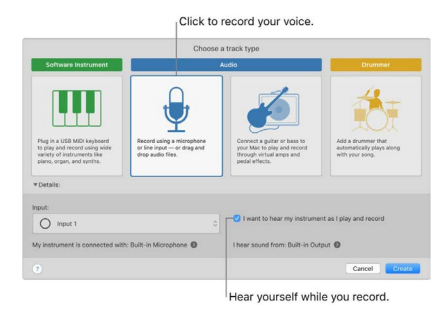
GarageBand is an app for creating, recording, and sharing your music. It has everything you need to learn to play an instrument, write music, or record a song—your own home recording studio.

Create a new project. You can start with a song template, select a tempo, key, and other options, then click Record and start playing. Build your song—for example, with different tracks and loops. Click Quick Help **1** and hold the pointer over items to learn what they are and how they work.



Bring in the beat. You can quickly add drums to your project using Drummer Loops. Click the Loop Browser Ω , then drag a Drummer Loop \mathbb{M} into an empty part of the Tracks area. You can customize Drummer Loops to fit your song, using a simple set of controls.

Record your voice. Connect a microphone, choose Track > New Track, then select the microphone under Audio. Click the triangle next to Details to set options for input, output, and monitoring, then click Create. Click the Record button to start to start recording, or the Play button b to stop recording. (Accessories are sold separately at apple.com, your local Apple Store, or other resellers.)

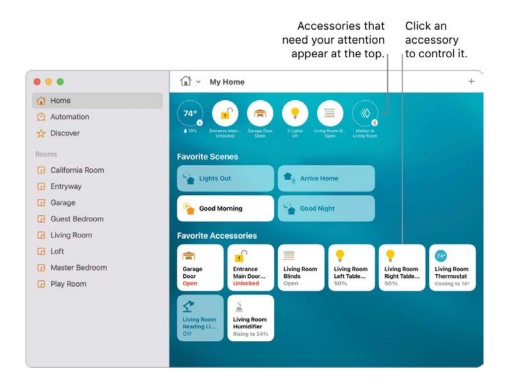


Learn more. See the GarageBand User Guide and GarageBand Support.



With the Home app, you can easily and securely control all of your HomeKit accessories from your Mac.

Accessory control. Accessories appear in the Home app as tiles with icons. Click an accessory tile to control it—turn lights on or off, lock or unlock the door, view live cameras, and more. You can also adjust the brightness of a light, or the target temperature of a thermostat. A new visual status at the top of the Home app shows a summary of accessories that need your attention or that have important status changes to share.



Shared Access. You can share your home with family members or guests, so they can control accessories using the Home app on their own Apple devices.

Create a scene. Create a scene that lets your accessories work together with a single command. For example, make a Good Night scene that turns off all the lights, closes the shades, and locks the door when you turn in for the night. To create a scene, click +, then click Add Scene.

HomeKit Secure Video. Connect your home security cameras in the Home app to record your footage and view it from anywhere. It's all end-to-end encrypted, and none of the video counts against your iCloud storage. HomeKit Secure Video requires a supported iCloud plan, compatible HomeKit-enabled security camera, and HomePod, Apple TV, or iPad running as a home hub. See the iCloud User Guide.

Create activity zones. Define activity zones within a camera's view to capture video or receive notifications only when motion is detected in those areas. In addition to person, animal, package delivery, and vehicle detection, Face Recognition lets security cameras and doorbells identify people you've tagged in the Photos app or in the Home app as recent visitors. (HomeKit Secure Video requires a home hub and a compatible iCloud plan.

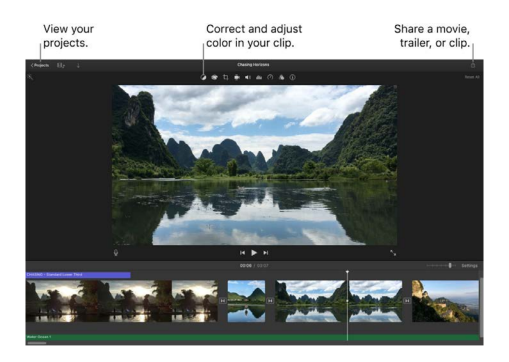
Adaptive lighting. Set your smart light bulbs to automatically adjust the color temperature throughout the day to maximize comfort and productivity. Wake up to warm colors, stay focused and alert midday with cooler ones, and wind down at night by removing blue light. (Adaptive lighting requires a home hub. For more information, see Configure a router to use with Home on Mac in the Home User Guide.)

Learn more. See the Home User Guide.

対 iMovie

iMovie lets you turn your home videos into beautiful movies and Hollywood-style trailers that you can share with a few quick clicks.

Import a video. Import video from your iPhone, iPad, or iPod touch, from a camera, or from media files already on your Mac. iMovie creates a new library and event for you.



Create Hollywood-style trailers. Make clever trailers, complete with animated graphics and soaring soundtracks. Just add photos and video clips and customize the credits. To get started, click the New button +, click Trailer, choose a template from the Trailer window, then click Create. Add the cast and credits in the Outline tab, and add your own photos and videos in the Storyboard tab.



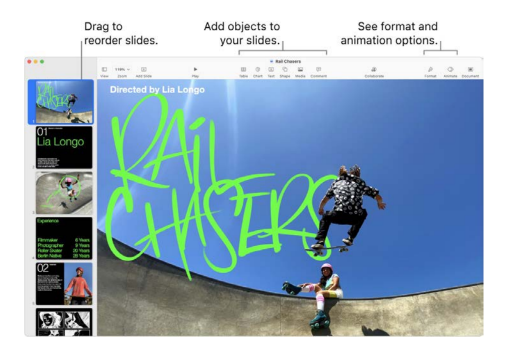
Tip: Shooting video with a handheld device can produce shaky results, but you can stabilize the video so the playback is smoother. Select the clip in the timeline, click the Stabilization button **i**, then click Stabilize Shaky Video.

Learn more. See the iMovie User Guide and iMovie Support.

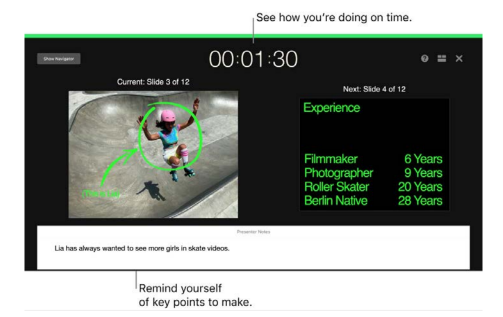
Keynote

Create professional, cutting-edge presentations with Keynote. Start with one of the more than 30 predesigned themes and make it your own by adding text, new objects, and changing the color scheme.

Organize visually. Use the slide navigator on the left to quickly add, rearrange, or delete slides. Click a slide to see it in the main window, drag a slide to change its order, or select a slide and press Delete to remove it.



Practice makes perfect. To rehearse your presentation, choose Play > Rehearse Slideshow. You'll see each slide along with your notes—and a clock to keep you on track.



Present in any situation. Present in person using an external display and use your Mac to view upcoming slides, presenter notes, a clock, and a timer. Host a multipresenter slideshow during a videoconference, and control it as you would when presenting alone. Create an interactive presentation that the viewer controls, control your presentation remotely using your iPhone, iPad, or even your Apple Watch, and more.

Share your presentation. If your manager wants to review your presentation or you want to share it with others on a conference call, choose Share > Send a Copy to send a copy by Mail, Messages, AirDrop, or even social media.

Draw them in. Get their attention by animating an object on a slide. Select the object, click Animate in the toolbar, click Action in the sidebar, then click Add an Effect.

W Tip: You can include a video in your presentation. Click where you want it to be, then click the Media button **a** in the toolbar. Click Movies, then find the movie you want and drag it to your slide.

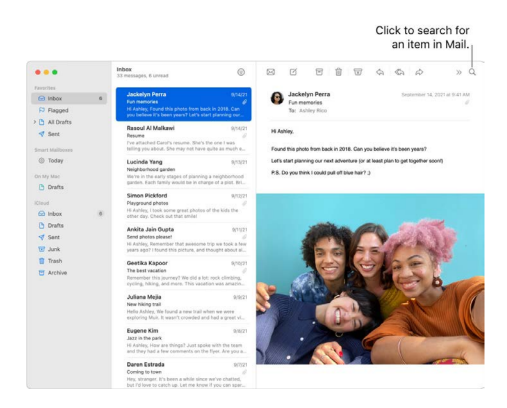
Learn more. See the Keynote User Guide.



Mail lets you manage all your email accounts from a single app. It works with most popular email services, such as iCloud, Gmail, Yahoo Mail, and AOL Mail.

One-stop email. Tired of signing in to multiple websites to check your email accounts? Set up Mail with all your accounts so you can see all your messages in one place. Choose Mail > Add Account.

Find the right message. Type in the search field to see suggestions for messages that best match your query.



Focus on what's important. See only the messages you want to see in your inbox. You can block messages from specific senders by moving their messages directly to the Trash, mute overly active email threads, and unsubscribe from mailing lists directly in Mail.

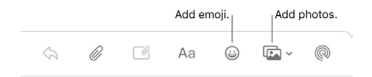
Add events and contacts right from Mail. When you receive a message that includes a new email address or event, just click Add in the message to add it to Contacts or Calendar.

Protect your privacy. Privacy Protection prevents email senders from learning information about your Mail activity. If you turn it on, it hides your IP address so senders can't link it to your other online activity or determine your location. It also prevents senders from seeing if you've opened their email. Turn it on in Mail Preferences > Privacy, then check Protect Mail Activity.

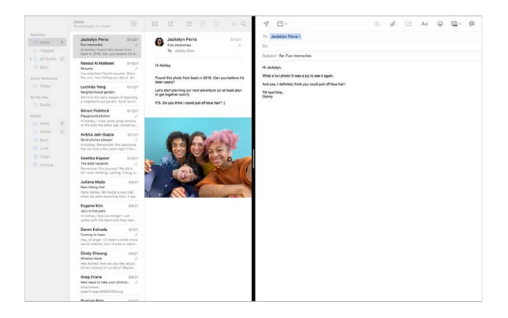
Hide your email address. With an iCloud+ subscription, you can create a unique, random email address any time you need one (for example, when completing a form on a website), with no limit to the number of addresses you can use. When you create a Hide My Email address for a site, you can send and receive messages without having to share your real email address and have that correspondence forwarded to the email address associated with your Apple ID. You can create, manage, or disable a Hide My Email address at any time in iCloud preferences on your Mac or in Account Settings on iCloud.com. See Create unique, random email addresses with Hide My Email and iCloud+ in the iCloud User Guide.

Translate in a snap. Select the text you want to translate, Control-click the selected text, choose Translate, then choose a language. To translate text you've typed, click "Replace with Translation." You can also download languages so you can work offline—go to the Language & Region pane of System Preferences, then click the Translation Languages button at the bottom. Not all languages are available. See Translate on Mac in the macOS User Guide.

Personalize any message. Add emoji or photos with just a click. Select photos from your photo library or take them on iPhone or iPad. You can also add a sketch you've drawn on your iPhone or iPad. To learn more about inserting photos and sketches from other devices, see Continuity Camera on your Mac and Continuity Sketch and Continuity Markup on your Mac.



View in full screen. When you're using Mail in full screen, windows for new messages automatically open in Split View on the right, so it's easy to reference another message in your inbox as you write. See the Apple Support article Use two Mac apps side by side in Split View.



Never miss an email. Check the Mail icon in the Dock to see the number of unread messages. When you get a new email, a notification also appears at the top-right of the screen so you can quickly preview incoming messages. (Don't want notifications? To turn them off, open System Preferences, then click Notifications.)



Learn more. See the Mail User Guide.

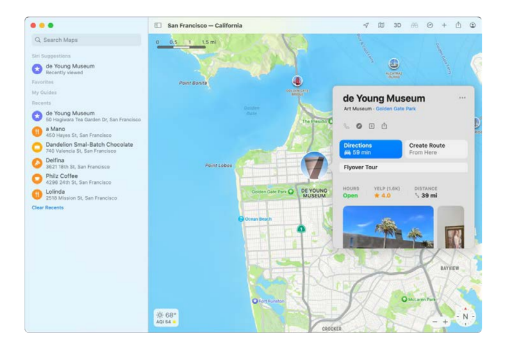


Get directions and view locations using a map or a satellite image. Get recommendations for the best places to visit in a city, with guides curated by Apple.

Explore in detail. Maps shows you more details to help you discover what's out there, including landmarks, elevation, natural features, and more. On your Mac Studio, new city experiences offer details like landmarks, buildings, and even trees.

Plan your route. Use the new driving map to plan your route, check for traffic, and see road details, like turn and bus lanes. Quickly share directions to your iPhone or to a friend via Messages.

Find and save your favorites. Find what you're looking for and filter the results. Click on a place to learn important information, like opening hours for a business or whether a restaurant offers takeout. You can save the places you go most often to your favorites.

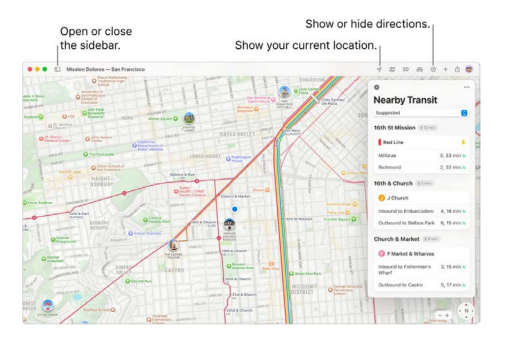


Discover new places with guides. To help you discover great places around the world to eat, shop, and explore, Maps offers curated guides from trusted brands and partners. You can save these guides and get updates whenever new places are added.

Create your own guides. You can create your own guides for your favorite places and share them with friends and family. To create a guide, move the pointer over My Guides in the sidebar, click () on the right, then Control-click the new guide to see a menu of options.

Explore in 3D. Click Look Around A to explore select cities in 3D as you move smoothly through the streets in an interactive experience. On your Mac Studio, you can use the interactive 3D Globe to experience the Earth's natural beauty.

See indoor maps for major destinations. Find your way around select airports and shopping malls. Just zoom in to see what restaurants are near your gate, find a restroom, plan a spot to meet up with friends at the mall, and more.



Get there on public transit. Maps provides Nearby Transit information for select cities, including upcoming departures near you. Click a destination in the sidebar, then click **Q** to get suggested travel routes and estimated travel time. Pin your favorite transit lines so they always show up at the top if they're nearby.

EV trip planning made easy. Add your electric vehicle to your iPhone, and Maps shows you where the charging stations are along your route, and accounts for charging times when calculating your ETA.

Plan your cycling route. Maps gives you the info you need to plan your cycling trip, such as elevation, traffic conditions, and whether there are steep inclines. After you plan your trip, you can send it to your iPhone.

Get live ETA updates. When friends and family share their ETA with you, Maps can show you where they are along their route.

Note: Some Maps features are not available in all countries or regions.

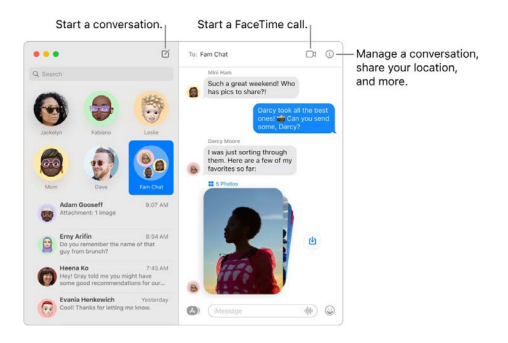
WARNING: For important information about navigation and avoiding distractions that could lead to dangerous situations, see Important safety information for your Mac.

() Tip: To see what traffic is like, click the View menu in the menu bar, then choose Show Traffic.

Learn more. See the Maps User Guide.

Messages

With Messages, it's easy to stay in touch, no matter what device you're using. Manage group texts, pin favorites to the top, easily view content shared with you by others, and much more. You can send text messages to anyone with a Mac, iPhone, iPad, iPod touch, or Apple Watch using iMessage, and send texts to others using SMS/MMS. See the Apple Support article What is the difference between iMessage and SMS/MMS?.

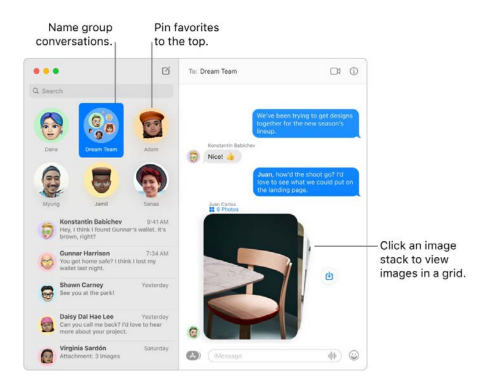


Unlimited messages with iMessage. When you sign in with your Apple ID you can exchange unlimited messages—including text, photos, Live Photos, video, and more—with anyone with a Mac, iPhone, iPad, iPod touch, or Apple Watch. The Messages app uses iMessage to send encrypted messages to these devices that appear in blue bubbles in your conversations. For setup information, see the Apple Support article Use Messages on your Mac.

Send SMS/MMS. If you're not using iMessage, you can send and receive SMS and MMS messages on your Mac if your iPhone (with iOS 8.1 or later) is signed in to Messages with the same Apple ID as your Mac. On your iPhone, go to Settings > Messages, tap Text Message Forwarding, then tap the name of your Mac to turn on Text Message Forwarding. On your Mac, you'll see an activation code if you're not using two-factor authentication for your Apple ID. Enter the code on your iPhone, then tap Allow. SMS and MMS messages aren't encrypted and appear in green bubbles in your conversations.

Shared with You. Content sent to you over Messages by people in your Contacts automatically appears in a new Shared with You section in the corresponding app, so you can enjoy it when it's convenient for you. Shared with You content appears in Photos, Safari, Apple News, Apple Podcasts, and the Apple TV app. Alongside shared content in the corresponding apps, you can see who sent it, and with a click, open the associated conversation in Messages so you can continue the conversation while you're enjoying what was shared with you.

Keep favorite conversations at the top. Pin your favorite conversations to the top of the messages list by dragging them to the top. New messages, Tapbacks, and typing indicators appear above a pinned conversation. When there are unread messages in a group conversation, the most recent participants appear around the pinned conversation.



Manage group conversations. Make it easier to identify a group by setting a photo, Memoji, or emoji as the group image and naming the conversation. In a group conversation, you can direct a message to an individual by typing the person's name or using the @ sign, and you can respond to a question or statement earlier in the conversation by adding your comment as an inline reply. When a conversation becomes too active, you can hide alerts for the conversation. To set a group image and see options for managing a conversation, select the conversation in the list, then click the Details button (1) in the top-right corner of the Messages window. To receive a notification when you're mentioned, open Messages Preferences, click General, then select the "Notify me when my name is mentioned" checkbox.

When a text isn't enough. Switch from texting to making an audio or video call in Messages. If the people in your chat have FaceTime, click the FaceTime button at the top of the message window to start a FaceTime audio or video call. From FaceTime, you can use SharePlay to share experiences with the others in your chat—watch a TV show or movie together, listen to music or a podcast, and more. See Share experiences with SharePlay.

Note: Some apps that support SharePlay require a subscription to participate. Not all features and content are available in all countries or regions.

Easy photo management. When someone sends you multiple photos, two or three photos appear as a collage you can view at a glance, and four or more photos are gathered in a stack. If you have a trackpad or Magic Mouse, swipe left or right on the stack with two fingers to see each photo without opening it. Control-click a photo to open it, reply to it, or add a Tapback. To quickly save a photo to Photos, click the Save Photo button 🗠 next to it. To open all the photos in the stack, double-click the stack.

γ Tip: To see all the photos in a conversation, click the Details button 🛈.

Make messages fun. Liven up discussions by responding to messages with Memoji stickers, Tapbacks, trending GIFs, or special effects like fluttering confetti, balloons, and more. Messages automatically generates sticker packs based on your Memoji characters. To add a Memoji sticker to a conversation, click the Apps button (A), click Memoji Stickers, then click the one that best expresses your mood. To add a Tapback, click and hold a message, then choose a Tapback. To add a GIF or special effect, click the Apps button (A), choose #images or Message Effects, then click the one you want to use. And look out for Digital Touch, invisible ink, and handwritten messages that your friends send you from their iPhone, iPad, or Apple Watch.



Create your own Memoji. Design your own personalized Memoji—choose skin color and freckles, hairstyle and color, facial features, and more. To use a personalized Memoji as your Messages photo, go to Messages > Preferences. Click "Set up Name and Photo Sharing," click Continue, then click Customize. Click the New Memoji button (+), then click each feature to design your look. When you finish, click Done to add the Memoji to your sticker collection. To add more Memoji to your collection, open a conversation, click the Apps button (*), click Memoji Stickers, click the New Memoji button (+), then have fun designing.

Send a file, photo, or video. Easily share files by dragging them to Messages. Or quickly find and send photos and videos from your Photos library. In a conversation, click the Apps button (A), click Photos, then click a photo to add it. Type a keyword—for example, a person's name, date, or location —in the search field to help you find a specific photo.

Share your screen. You and a friend can share screens and even open folders, create documents, and copy files by dragging them to the desktop on the shared screen. Click the Details button (1), then click the Screen Share button (1).

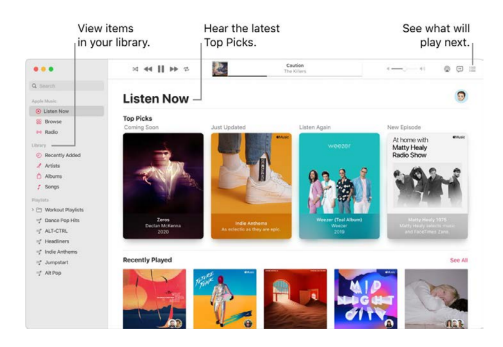
Learn more. See the Messages User Guide.

Music

The Apple Music app makes it easy to organize and enjoy your iTunes Store purchases, songs, and albums in your personal library, and in the Apple Music catalog (which lets you listen to millions of songs on demand). Click to view what's next, previously played tracks, and lyrics for what's playing. Shop for the music you want in the iTunes Store.

It's in your library. You can easily view and play your iTunes Store purchases, items you added from the Apple Music catalog, and music in your personal library. Filter your content by Recently Added, Artists, Albums, or Songs.

Browse the best of Apple Music. Click Browse in the sidebar to see new music and exclusive releases from Apple Music, a music streaming service available for a monthly fee. Stream and download more than 50 million songs ad-free, and choose from a large selection of playlists to find the perfect mix for any moment.



Sing along. Click 💬 in the toolbar to display a panel with lyrics for the current song (if available).

Tune in. Click Radio in the sidebar to tune in to Apple Music 1 live or listen to any episode from the Apple Music family of shows. Explore the variety of stations created for almost every genre of music.

Sync with ease. Sync your music content directly in the Apple Music app. When you connect a device, you see it in the sidebar of the Finder. Just drag the content you want onto your device. You can also back up and restore your device in the Finder.

Listen together. Use SharePlay to listen to music in real time with up to 32 friends. Start by bringing the group together in a FaceTime call, then click (A). To start listening, move the pointer over any song or album in the Music app, then click the Play button. Everyone hears the same music at the same time, has access to shared playback controls, and can add or rearrange songs in the shared music queue. And with smart volume, audio is adjusted automatically so you can hear each other even during a loud passage. See FaceTime and Share experiences with SharePlay.

Note: To use SharePlay, you must have macOS version 12.3 or later on your Mac and iPadOS 15.4 or later on your iPad. Some apps that support SharePlay require a subscription to participate. Not all features and content are available in all countries or regions.

Buy it on the iTunes Store. If you want to own your music, click iTunes Store in the sidebar. (If you don't see the store in the sidebar, choose Music > Preferences, click General, then click Show iTunes Store.)

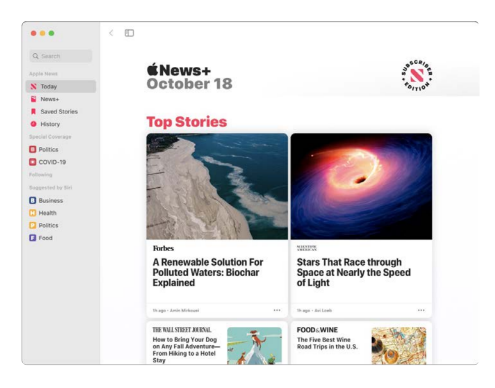
Tip: When screen real estate is at a premium, switch to MiniPlayer to open a small floating window that you can drag where you want, so you can listen and control your music while doing other things on your Mac. To open MiniPlayer, choose Window > MiniPlayer.

Learn more. See the Apple Music User Guide.



Apple News is your one-stop destination for trusted news and information, curated by editors and personalized for you. You can save articles for future reading—even offline or on other devices. Apple News+ lets you read hundreds of magazines, popular newspapers, and premium digital publishers for a single monthly price.

A redesigned news feed in macOS Monterey with more prominent bylines and publication dates makes it easier to browse and verify stories. Save stories right from the news feed to read later or share. News+ subscribers get a more robust search feature and the News+ Library, which organizes your content by magazines, downloaded, newspapers, and catalog—so it's easier to get to your favorites.



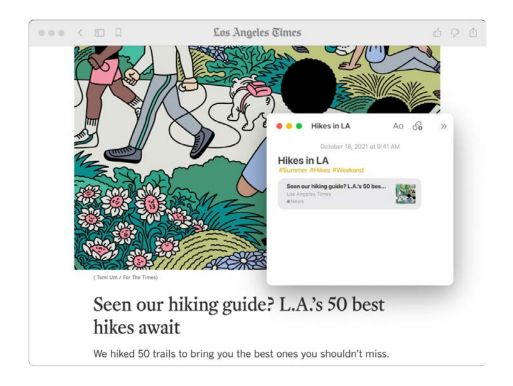
Note: Apple News and Apple News+ are not available in all countries or regions.

Customize your feed. Follow your favorite channels and topics to see them in the Today feed and sidebar. Enter a news outlet or topic in the search field, then click + to follow it.

Tip: If you're reading an article and want to save it for later, choose File > Save Story. To view the article later, click Saved Stories near the top of the sidebar. You can access articles from any of your devices when you sign in with the same Apple ID.

Shared with You. When friends in your Contacts share stories with you in Messages, they automatically appear in the new Shared with You section in the Today feed and in the sidebar of Apple News. Stories found in News and Safari appear in Shared with You in both apps—so you can enjoy them in either place.

Use Quick Note to save and organize articles. If you're doing research for a project or upcoming vacation, you can add a Quick Note to a news story and tag it to save it for later. In News, press Fn-Q or use a specified Hot Corner to open Quick Note and save the article link. You can find the Quick Note later in the sidebar of the Notes app.

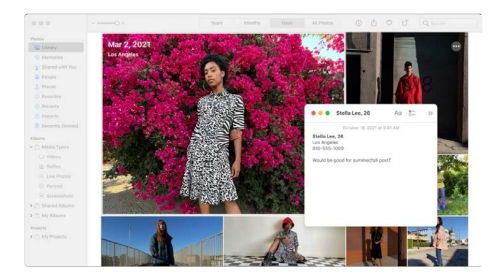


Learn more. See the Apple News User Guide.

Notes

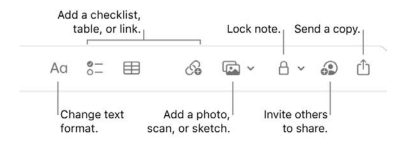
Notes are more than just text. Jot down quick thoughts, or add checklists, images, web links, and more. Add a Quick Note from anywhere—in apps or webpages, on your Desktop, or in full screen or Split View. Create and use tags to organize your notes and make it easy to search for notes in the same category. Shared folders let you share an entire folder of notes with a group, and everyone can participate and collaborate. Add mentions (@*name*) to notes to alert someone to updated content of interest to them. And see all the latest changes in the Activity view.

Add a Quick Note where you need it. With new Quick Note, you can create a note from any app or website on your Mac and view it at any time in the new Quick Notes category in your sidebar. No matter what you're doing on your Mac, you can capture your thoughts, remember a location, or link to a website you want to remember, without having to open Notes. When you return to the original app or website, you see a thumbnail of your Quick Note, reminding you of useful information you noted about that site or app. Tap it to open the Quick Note.



Adjust the size or position of your Quick Note (drag a corner to resize the Quick Note or drag the title bar to reposition it), so it doesn't block what you're viewing.

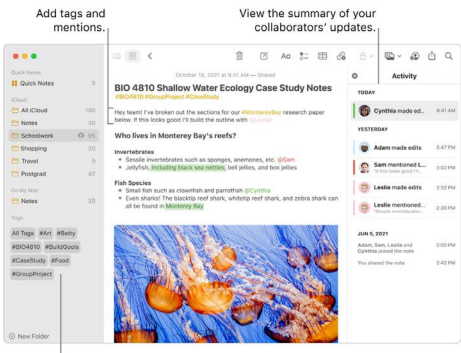
Add content, lock notes, and share them. Use the Notes toolbar to quickly add interactive checklists, photos, videos, sketches, tables, links, and more to your note. Lock your note with a password. Add collaborators to the note, and send a copy of the note to Mail, Messages, Reminders, or AirDrop.



W Tip: When you're signed in with your Apple ID and iCloud is turned on for Notes, your notes are kept up to date on all your devices—so you can create a to-do list on your Mac, then check off items on your iPhone while you're on the go.

Add tags. Use tags anywhere in the body of your note to categorize and organize them. Type the # symbol followed by your tag text. You can view your tags in the sidebar to quickly jump to notes with a specific tag or tags (for example, #vacation or #cooking). Custom Smart Folders automatically collect notes in one place based on the same tags.

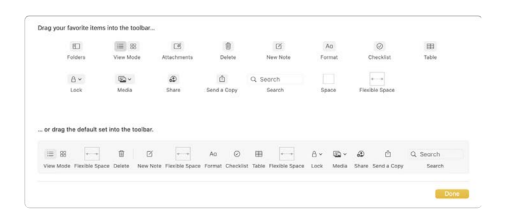
Use mentions. Add mentions (type @ followed by a name, for example, @Leslie) to connect directly with your collaborators on a project or in a social setting. They'll get an alert that they've been mentioned in a note, and they can jump right in and participate.



Browse your tags.

View a note's activity summary. See the latest updates about who's been working on a shared note in the Activity view on the right side of the Notes window. Swipe right on note text to view editor callouts showing highlighted changes and the date and time the note was edited.

Customize your toolbar. Control-click anywhere in the tool bar to open the Customize Toolbar window. Drag your favorite items into the toolbar to make it work for you.

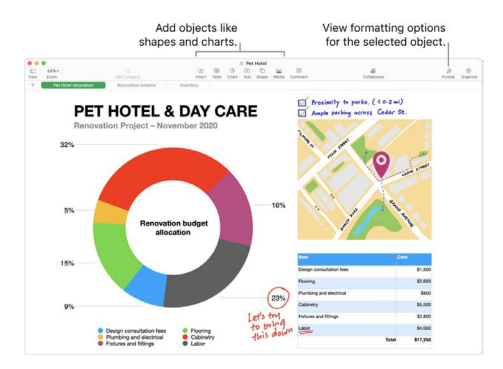


Learn more. See the Notes User Guide.

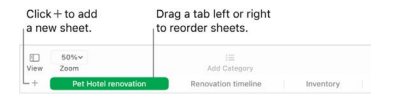


Use Numbers to create attractive and powerful spreadsheets on your Mac. More than 30 Appledesigned templates give you a head start creating budgets, invoices, team rosters, and more. Numbers can also open and export Microsoft Excel spreadsheets.

Start with a template—then add what you want. Select the sample text in the template, then type new text. To add images, drag a graphic file from your Mac to the placeholder image.



Get organized with sheets. Use multiple sheets or tabs to show different views of your information. For example, use one sheet for your budget, another for a table, and a third for notes. Click + to add a new sheet. Drag a tab left or right to reorder sheets.



Formulas are a snap. Get built-in help for more than 250 powerful functions—just type the equal sign (=) in a cell, and you see a list of all the functions and their descriptions in the sidebar. Start typing a formula to get instant suggestions.

 \bigcirc Tip: To get instant calculations for a series of values, select the range of cells containing the values. At the bottom of the window you'll see the sum, average, minimum, maximum, and count of the selected values. Click the Menu button \oslash at the bottom right to see even more options.

Create pivot tables. Create a pivot table using a table or range of cells in a spreadsheet as your source data, then use it to analyze any set of data, quickly group and summarize values, and identify interesting patterns and trends. You can edit the cell range of your source data, add and arrange pivot table data, create a snapshot of a pivot table that you can copy to other apps, and more.

Learn more. See the Numbers User Guide.



Use the Pages app to create stunning, media-rich documents and books on your Mac. Open and edit Microsoft Word files, and track changes made by yourself and others.

Look good! Pages includes professional, ready-to-use templates for books, newsletters, reports, résumés, and more, making it easy to start your project.



All your formatting tools, in one place. Click the Format button \$ in the toolbar to open the Format inspector. Select something in your document, and the formatting options for it appear.

Flow text around graphics. When you add an image to a text document, the text flows automatically around the image. You can fine-tune how the text wraps in the Format sidebar.





Move a graphic into a text block...

...and the text wraps around the graphic automatically.

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Become a publisher. Pages comes with book templates that let you create interactive books in EPUB format. Add text and images—and even a table of contents. When you're ready, you can make your book available for purchase or download in Apple Books.

Start on your Mac, finish on iPad. You can keep documents up to date across all your devices when you sign in with the same Apple ID. So you can start composing on one device, and pick up where you left off on another.

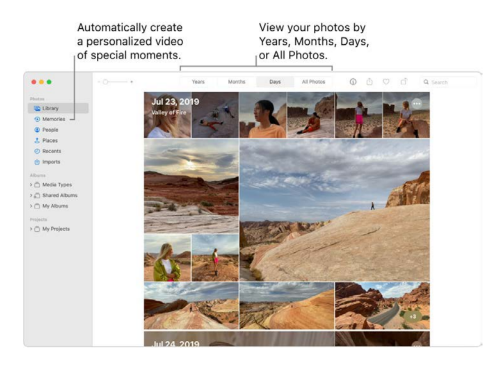
Translate in a snap. Select the text you want to translate, Control-click the selected text, choose Translate, then choose a language. To translate text you've typed, click "Replace with Translation." You can also download languages so you can work offline—go to the Language & Region pane of System Preferences, then click the Translation Languages button at the bottom. Not all languages are available. See Translate on Mac in the macOS User Guide.

W Tip: Turn on change tracking to see the changes you and others make to a document. Each person's edits and comments are color-coded, so you can see who made each change. Choose Edit > Track Changes to show the change tracking toolbar.

Learn more. See the Pages User Guide.



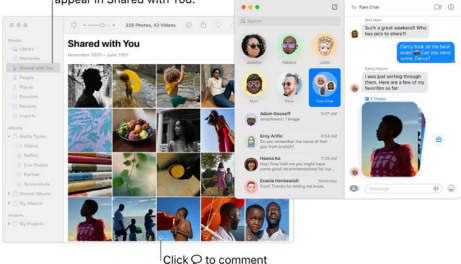
Use Photos and iCloud Photos to organize, edit, and share your photos and videos, and keep your photo library up to date on all your devices. Photos showcases your best shots, and with more powerful search options, it's easy to find and enjoy your favorites. Easy-to-use editing tools let you transform your photos and videos like a pro.



All your photos on all your devices. With iCloud Photos, you can browse, search, and share all the photos and videos from all your devices that are signed in with the same Apple ID. When you take a photo on your iPhone, it's automatically synced with your other devices. And if you edit photos, those edits appear on all of your devices. To get started, open System Preferences, click Apple ID, click iCloud, then select Photos. To learn more, see the Apple Support article Set up and use iCloud Photos.

Shared with You. When friends in your Contacts send you photos in Messages, they automatically appear in the Shared with You section of the Photos app. Photos that you're most likely to care about, such as events you attended, appear in your library. When you're viewing the photos in the Photos app, you can click the message bubble on a photo to open Messages and continue the conversation.

Images from Messages appear in Shared with You.



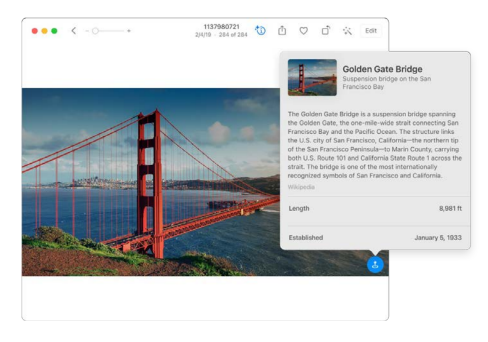
in Messages.

Edit like a pro. Create standout photos and videos with powerful but easy-to-use editing tools. Use the editing buttons above your photo or video to improve it with just a click. For more powerful editing tools, click Edit, then use Smart Sliders to get professional results. You can add filters, rotate, increase exposure, and crop both photos and videos.

Interact with text. Live Text recognizes text in images on your computer and on the web. You can copy text from a photo to paste into any file on Mac, or click a phone number or website in the image to call the number or open the website. To translate text, select the text, Control-click it, then click Translate. Not all languages are available. See Translate on Mac in the macOS User Guide.

Relive meaningful moments. Photos highlights important moments like birthdays, anniversaries, and trips. Your photo library comes to life with Live Photos and videos that begin playing as you scroll. Click Memories in the sidebar to have Photos create a memorable movie—complete with music, titles, moods, and transitions—that you can personalize and share. Your Memories are available on all your other devices that use iCloud Photos.

Find what you're looking for. Photos showcases the best shots in your library and hides duplicates, receipts, and screenshots. Click the buttons at the top of the Photos window to view photos by year, month, or day—or click All Photos to quickly view your entire collection. Photos identifies objects, scenes, and people in your photos and videos so you can search your photos based on what's in them, the date they were taken, people you've named in them, captions you added, and their location —if provided. You can also use Spotlight and Siri to search for photos.



People, places, and things. Visual Lookup recognizes many objects in your photos. Swipe up on a photo or click the information button on a photo to highlight recognized objects and scenes. Learn more about popular art and landmarks around the world, plants and flowers, books, and breeds of pets. To have photos of people important to you always appear at the top of the People album, click the Favorites button \bigcirc that appears on their photo. Use the Places album to view all your photos with location data on an interactive map. Zoom in on the map to reveal more photos from a specific location.

Tip: You can add location info to any photo. While viewing the photo, click the Information button (1), click Assign a Location, and start typing. Choose a location from the list, or type the location and press Return.

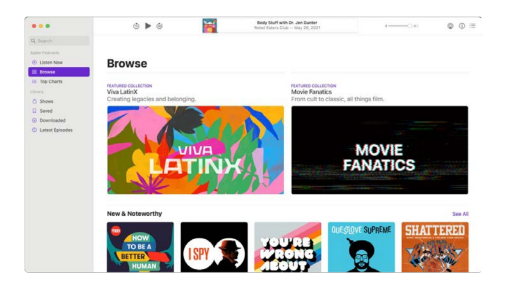
Get creative with Live Photos. With Live Photos, use the Loop effect to continuously loop the action, or use Bounce to play the animation forward and backward. For a professional DSLR look, use Long Exposure to blur motion in your Live Photos and turn an ordinary waterfall or flowing stream into a work of art.

Learn more. See the Photos User Guide.

Podcasts

Use Apple Podcasts to browse, subscribe, and listen to favorite podcasts on your Mac. Personal recommendations help you discover new podcasts grouped by topics you care about.

Get started with Listen Now. See new episodes for the podcasts you're subscribed to, as well as personalized recommendations for podcasts you might be interested in, all in one place. When you're signed in with your Apple ID, any podcasts you're still listening to are saved in Listen Now, even if you started listening on another device.



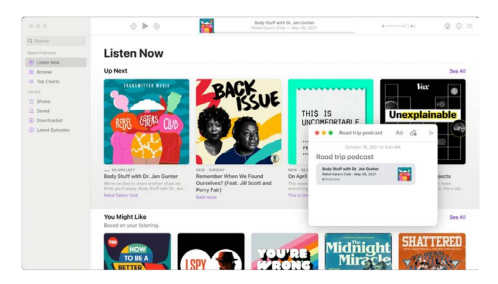
Discover new podcasts. Find topic- and show-based suggestions for new podcasts in Listen Now, or see which shows are trending in Top Charts. If you see a show you like, subscribe to the podcast or add an episode to your library for later. You'll get suggestions for similar topics and shows based on what you enjoy and see the recommendations your friends make in Shared with You.

Shared with You. When friends in your Contacts share podcasts with you in Messages, the episodes automatically appear in the new Shared with You section of Listen Now in Apple Podcasts.

Save episodes to your library. To save a single episode to your library, click +. To keep up with new episodes for an entire podcast, click Subscribe. To download a podcast for offline listening, click ϕ .

Search by host or guest. When you search for a specific topic or person, you can see results for shows they host, shows that they're a guest on, and even shows where they're mentioned or discussed.

Save ideas with Quick Note. Want to remember a podcast for your next road trip or to listen to while working out? Just create a Quick Note to save the information so you can easily find it later. In Podcasts, press Fn-Q or use a specified Hot Corner to open Quick Note and save the podcast link. You can find the Quick Note later in the sidebar of the Notes app.



(7) Tip: You can use AirPlay to play podcasts, music, or radio through an external speaker. Click the Control Center icon **(2)** in the menu bar, click Screen Mirroring, then select an available speaker.

Learn more. See the Apple Podcasts User Guide.

BPreview

Use the Preview app to view and make changes to PDFs and images, fill out and sign forms online, annotate PDFs, convert graphic file types, batch edit files, password protect a PDF, highlight and translate text, and much more.



Fill in a PDF form. In Preview, click a field in the form, then type your text. You can choose File > Export to save the form, open it later, and continue to fill it in.

Save a PDF with a password. To secure a PDF, give it a password that users must enter before they can see the contents. In Preview, open the PDF you want to save with a password, choose File > Export, then click Permissions. Select Permissions options, and type a password for Owner Password. Retype it to verify, click Apply, then click Save.

() Tip: You can also enter a new name for the PDF before saving to create a copy of the password-secured PDF while keeping the original PDF unencrypted.

Add and remove PDF pages. Open a PDF in Preview and add, delete, or rearrange pages in the PDF:

- *Add a page:* Select the page you want to appear before the new page, choose Edit > Insert, then choose "Page from File" or "Blank Page." The new page is inserted after the current page.
- *Delete a page:* Choose View > Thumbnails or View > Contact Sheet, select the page or pages to delete, then press the Delete key on your keyboard (or choose Edit > Delete).
- *Move pages:* Choose View > Thumbnails or View > Contact Sheet, then drag the pages to their new location.
- Copy a page from one PDF to another: In each PDF, choose View > Thumbnails or View > Contact Sheet, then drag thumbnail images from one PDF to the other.

Translate in a snap. Select the text you want to translate, Control-click the selected text, choose Translate, then choose a language. You can also download languages so you can work offline—go to the Language & Region pane of System Preferences, then click the Translation Languages button at the bottom. Not all languages are available. See Translate on Mac in the macOS User Guide.

View and convert image files. Preview can convert images to many file types including JPEG, JPEG 2000, PDF, PNG, PSD, TIFF, and others. With the image open in Preview, choose File > Export, click the Format menu, choose a file type, type a new name and choose a location for the file, then click Save. If you don't see the option you want in the Format menu, hold the Option key while you click the menu to view specialized or older formats.

Tip: To convert more than one image file at a time, open the files in one window, select them in that window's sidebar (press Command-A to select all), then follow the steps above. You can also batch resize image files by selecting them all and choosing Tools > Adjust Size.

Learn more. See the Preview User Guide.

Reminders

Reminders makes it easier than ever to keep track of all of your to-dos. Create and organize reminders for grocery lists, projects at work, or anything else you want to track. You can also choose when and where to receive reminders. Make groups to assign shared tasks for a project.

Add tags. Add tags to organize your reminders. Click one or more tags in the sidebar to quickly filter reminders.

Create Custom Smart Lists. Smart Lists automatically sort your upcoming reminders based on dates, times, tags, locations, flags, or priority. Create Custom Smart Lists by selecting filters.

Use smart suggestions. Reminders automatically suggests dates, times, and locations for a reminder based on similar reminders you've created in the past.

reminders orga	nized	. Add a reminder.
		+
2 Search		Reminders 7
D 7 Θ	17	0 Completed - Clear Show
Today Scheduler		
37 Sigged	3	Send cookie recipe to Eva 11/12/21
My Lists	7	Book club prep 11/6/21, Every month on the first Saturday
3 Family	7	Schedule car maintenance
😥 Work	6	Cancel membership
💭 Groceries	7	10/31/21 Check spare tire
Camping Trip	4	#Car
Book Club	2	Hike with Tejo 10/22/21 #Hikes
Gardening Tags	4	Notes Add Tags
All Tags #California #C	ar	Add Date Add Location # P
#Dogs #Hikes #Home #Projects #Time #Trees		Suggestions Today D/D/8/21
#TV #Vacation		Tomorrow Tomorrow
		This Weekend 10/23/21
		Use the calendar to pick a date
Add List		

Assign responsibility. Assign reminders to people you share lists with, so that they receive a notification. Split up tasks and make sure everyone knows what they're responsible for. To share a list, choose File > Share List.

Organize with subtasks and groups. To turn a reminder into a subtask, press Command-], or drag it on top of another reminder. The parent reminder becomes bold, and the subtask is indented underneath it. You can collapse or expand your subtasks to keep your view uncluttered.

To group reminders together, choose File > New Group. Name the group whatever you'd like. Add more lists by dragging them into the group, or remove them by dragging them out.

Get reminder suggestions in Mail. When you're corresponding with someone in Mail, you can use Siri to recognize possible reminders and make suggestions for you to create them.

Add a reminder quickly. Use natural language to quickly add a reminder. For example, write "Take Amy to soccer every Wednesday at 5PM" to create a repeating reminder for that day and time.

Learn more. See the Reminders User Guide.



Safari is the browser users love for its performance, power-efficiency, and innovative privacy protections. In macOS Monterey, Safari includes redesigned tabs, Tab Groups, a toolbar that matches the color of the site you're browsing, and improved Intelligent Tracking Prevention. The tab bar, extensions, and start page are available across Mac, iPhone, and iPad, so you get the same Safari everywhere you browse, as long as you sign in to iCloud with the same Apple ID.

Start searching. Start typing a word or website address—Safari shows you matching websites, as well as suggested websites. Or select a favorite or frequently visited item from your Safari start page. When you already have a site open, you can type your search criteria in the active tab to launch a new search.

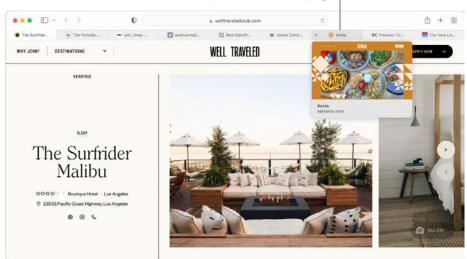


Customize your Safari start page. Your start page can show Favorites, Reading List items, a Privacy Report, and more. You can import a photo of your own to use as a background image, or choose one of the provided backgrounds. Share your start page across devices. To set options for the start page, click sin the bottom right of the start page.



View multiple webpages in one window. Click + at the far right of the tab bar or press Command-T to open a new tab, then enter an address. Tabs resize dynamically as you change the window size. Tabs also pick up the background color of your website.

Hold the pointer over a tab to see a preview of the webpage.

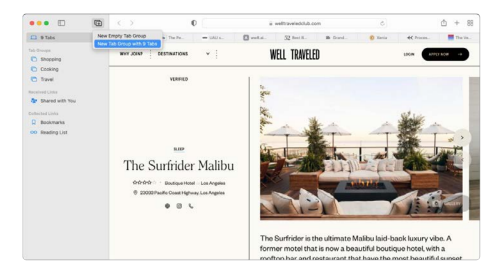


See tab contents quickly. Favicons—icons or logos associated with a website—on tabs let you identify the webpage at a glance. Hold the pointer over a tab to see a preview of the webpage contents.

View the sidebar. Click the Sidebar icon 🔲 to view the sidebar, where you can manage your Tab Groups, bookmarks, Reading List, and Shared with You links.

Organize with Tab Groups. When you're doing research for a project or vacation, you can open several tabs, then save and organize them in groups. When the sidebar 🗐 is open, click the Add Tab Group button 🕞 and choose New Tab Group to create a group from the tabs already open. Or choose New Empty Tab Group and search for tabs to add to a Tab Group. The Tab Groups are saved and visible in the sidebar. Switch between Tab Groups using the sidebar or the pop-up menu 🗸 if the sidebar is hidden.

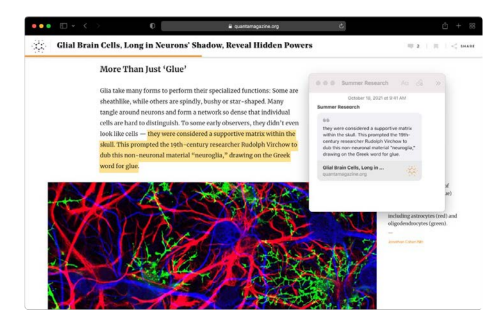
Note: Tab Groups are available across devices that are logged into iCloud with the same Apple ID, so you have access to your tabs from anywhere.



Shared with You. When friends in your Contacts share interesting articles, recipes, and other links with you in Messages, they automatically appear in the Shared with You section on the Safari start page and in the sidebar. Stories found in both Safari and News appear in the sidebars of both apps, so you can read them where it's most convenient.

Discover extensions. Extensions add functionality to Safari to personalize your browsing experience. You can find extensions that block ads, find coupons, fix your grammar, and quickly save content from your favorite websites. Choose Safari > Safari Extensions to view the extensions category in the App Store, which features spotlighted Safari extensions and categories (Browse Better, Read with Ease, Top Free Apps, and so on). After you get extensions, turn them on in Safari Preferences. Select the Extensions tab, then click checkboxes to turn on extensions.

Make notes on a webpage. Highlight and make notes directly on a webpage with Quick Note, so your notes will be saved for the next time you visit. Click the Share button the website and choose Add Quick Note. Open and view saved quick notes from the Notes sidebar or return to the website and tap the thumbnail of the saved note to open it.



Browse the web safely and privately. Safari automatically upgrades the sites you visit to HTTPS, and warns you when you visit a website that's not secure, or that may be trying to trick you into sharing your personal data. It also protects you from cross-site tracking, by identifying and removing the data that trackers leave behind. Safari asks your permission before letting a social network see what you're doing on third-party sites. And Safari defends you against web tracking by making your Mac harder to identify. Intelligent Tracking Prevention prevents trackers from profiling you by using your IP address.

Use strong passwords. When you sign up for a new account on the web, Safari automatically creates and autofills a new strong password for you. If you choose Use Strong Password, the password is saved to your iCloud Keychain and will autofill on all the devices you log in to with the same Apple ID. Safari securely monitors your passwords, identifying any saved password that may have been involved in a published data breach and making it easy to upgrade to "Sign in with Apple" accounts when available. (See Use Sign in with Apple on Mac in the macOS User Guide.)

View a privacy report. To better understand how a site treats your privacy, click the Privacy Report button \mathbf{I} in the active tab to view the cross-site trackers that Safari is blocking for a website. Click (1) to see a privacy report with more details about a website's active trackers.

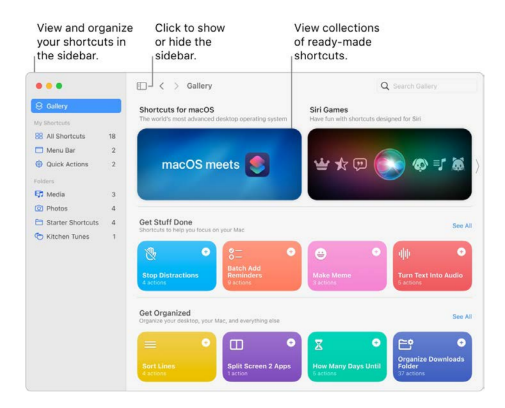
Translate webpages. You can instantly translate entire webpages in Safari. When you encounter a page that Safari can translate, you see a translate button **(A)** in the website address field. Click to translate between any of the following languages: English, Spanish, Chinese (Simplified), Chinese (Traditional), French, German, Italian, Russian, Brazilian Portuguese, Arabic, Italian, Korean, and Japanese. The button changes color **(A)** to show when a webpage has been translated.

Note: Translation features are not available in all regions or languages.

Learn more. See the Safari User Guide.

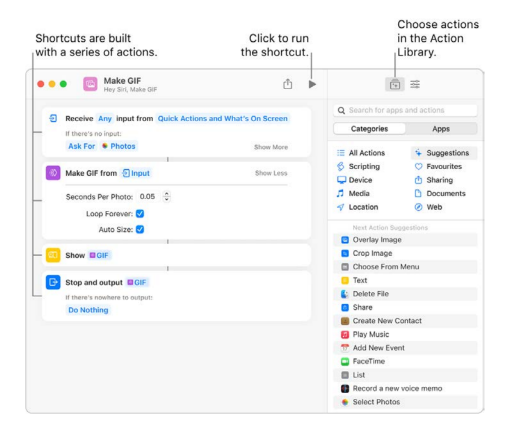


The Shortcuts app lets you quickly perform multistep tasks with just a click or by activating Siri. Create shortcuts to get directions to the next event in your Calendar, move text from one app to another, and more. Choose ready-made shortcuts from the Shortcuts Gallery or build your own using different apps to run multiple steps in a task.



A gallery of possibilities. Browse or search for shortcuts in the Gallery. Starter shortcuts are available for a range of common tasks grouped in collections. The shortcuts you create, and any ready-made shortcuts you choose or edit, are shown in My Shortcuts in the Gallery sidebar. To show or hide the Gallery sidebar, click the Sidebar button [].

Build custom shortcuts. Create a new shortcut, then drag actions from the list on the right to the shortcut editor on the left to produce the result you want. Actions are the building blocks of a shortcut, like steps in a task. Choose from a wide range of actions, such as getting the latest photo from the Photos app, creating a folder, or copying the current URL from Safari. You can also use actions that run a script, such as rounding a number, setting airplane mode, and doing calculations. Shortcuts also provides "next action" suggestions to help you complete your shortcut.



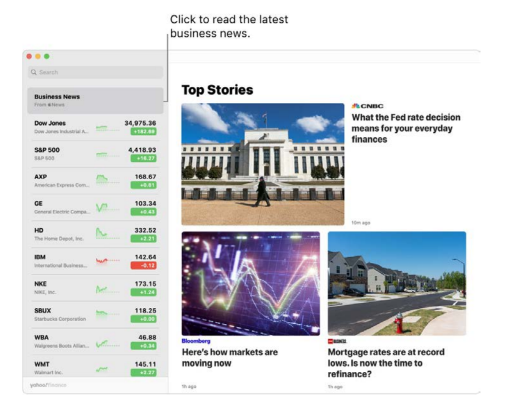
Shortcuts to your shortcuts. Using Siri to run a shortcut is the quickest way to get something done. You can also add shortcuts to the Dock, the menu bar, and the Services menu of apps. Double-click a shortcut, click Shortcut Details 🚎, then choose options under Use as Quick Action.

Sync and share shortcuts. Sign in to all your devices with the same Apple ID and your shortcuts appear on all of them. Edits you make on one device are automatically reflected on your other devices. You can also share your shortcuts with others and receive shared shortcuts from someone else. To share, double-click the shortcut, click the choose how you want to share it.

Learn more. See the Shortcuts User Guide.

Stocks

The Stocks app is the best way to track the market on your Mac. View prices in the custom watchlist, click a stock to see more details and an interactive chart, and read about what's driving the market, with stories from Apple News.



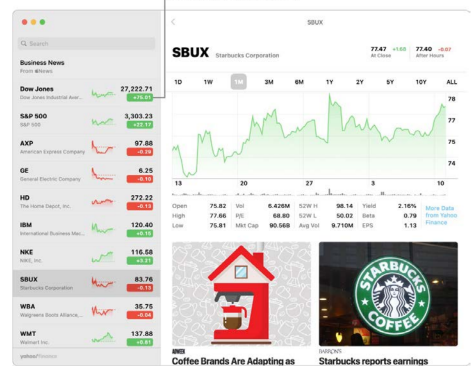
Note: Apple News stories and Top Stories are available in the U.S., Canada, the UK, and Australia. News stories in other countries and regions are provided by Yahoo.

Customize your watchlist. To add a stock to your watchlist, enter a company name or stock symbol in the Search field. In the search results, double-click the stock symbol to view stock information. To add the stock to your watchlist, click the Add to Watchlist button in the top-right corner. To remove a stock, Control-click the stock symbol and choose "Remove from Watchlist." You can also Control-click a stock in your watchlist to open it in a new tab or window.

Check market changes. While viewing your watchlist, click the green or red button below each price to cycle among price change, percentage change, and market capitalization. The watchlist also includes color-coded sparklines that track performance throughout the day.

Read articles related to the companies you follow. Click a stock in your watchlist to see an interactive chart and additional details, and read the latest news about that company. Click Business News at the top of the watchlist to see a collection of timely business articles, curated by Apple News.

Click to cycle between price change, percentage change, and market capitalization.



Get a deeper view. Want to see what the market was doing last week, last month, or last year? Click the buttons above the chart to switch timeframes and see prices in the view you like best.

Your watchlist on all your devices. Keep your watchlist consistent across all your devices when you sign in with the same Apple ID.

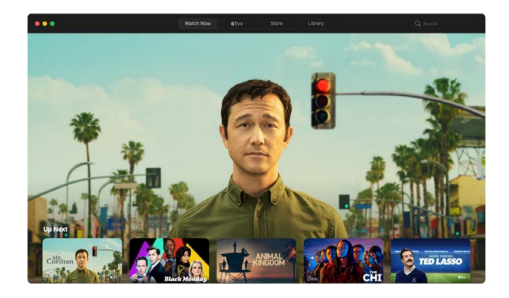
W Tip: For a quick look at the stock market, check the Stocks widget in Notification Center on your Mac.

Learn more. See the Stocks User Guide.



Watch all your movies and TV shows in the Apple TV app. Buy or rent movies and TV shows, subscribe to channels, and pick up where you left off watching from any of your devices.

Get started with Watch Now. In Watch Now, browse a curated feed of recommendations, based on channels you're subscribed to and movies or TV shows you've watched.



Stream Mr. Corman on the Apple TV app 7

Keep watching in Up Next. In Up Next, you'll find movies or TV shows you're watching, as well as movies and TV shows you've added to your queue. To add a new movie or TV show to Up Next, click the Add to Up Next button.

Discover more in Movies, TV Shows, and Kids. If you're looking for something specific, click the Movies, TV Shows, or Kids tab in the menu bar, then browse by genre.

Buy, rent, or subscribe. When you find a movie or TV show you want to watch, you can choose to buy or rent it. Channels you've subscribed to are available on all devices, and can be used by up to six family members through Family Sharing.

See what your friends are sharing. When your friends and family use the Messages app to share shows and movies with you, you can watch them when it's convenient for you. Just look for them in the Apple TV app — in a new section in Watch Now, called Shared With You. Content only appears in Shared with You if the person who sent it is in your Contacts.

Watch together. Connect with your friends and family using FaceTime, then use SharePlay to watch a TV show or film together—and even share comments in Messages during the show. To start watching, move the pointer over any item in the TV app, then click the Play button. You can watch content on your Mac while chatting with friends on your iPhone. And with smart volume, audio is adjusted automatically so you can hear each other even during loud scenes. See FaceTime and Share experiences with SharePlay.

Note: To use SharePlay, you must have macOS version 12.3 or later on your Mac and iPadOS 15.4 or later on your iPad. Some apps that support SharePlay require a subscription to participate. Not all features and content are available in all countries or regions.

Choose something from your own library. Click Library to see all the movies and TV shows you've purchased or downloaded, organized by genre. To start watching, just click the movie or TV show.

Learn more. See the Apple TV App User Guide.

📲 Voice Memos

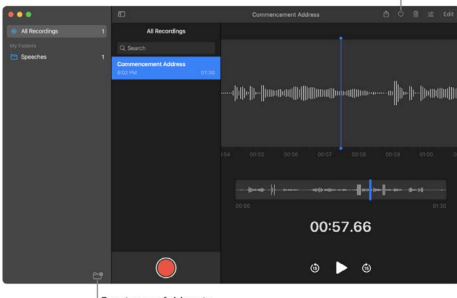
Voice Memos makes it easier than ever to capture personal reminders, class lectures, and even interviews or song ideas. With iCloud, you can access the voice memos you record with your iPhone, right on your Mac Studio.

Important: Your Mac Studio doesn't have a built-in microphone, so you must connect an external microphone (sold separately) to use Voice Memos. After connecting your microphone, select it in Sound preferences (choose Apple menu **é** > System Preferences, then click Sound).



Your voice memos across all your devices. Your voice memos are available on all your devices when you sign in with the same Apple ID. You can access recordings you made with your iPhone or iPad right from your Mac.

Organize with folders. Create folders to help you keep your Voice Memos organized. To add a folder, click the Sidebar button , then click the New Folder button at the bottom of the sidebar. Enter a name for the folder, then click Save. To add a recording to the folder, press and hold the Option key while you drag the recording to the folder.



Mark recordings as Favorites.

Create new folders to organize your recordings.

Mark a recording as a favorite. Select a recording, then click the Favorite button \bigcirc in the toolbar so you can quickly find the recording later. Click the Sidebar button \square to see all your favorites.

Skip silence. Skip over gaps in your audio. Click the Playback Settings button at the top of the Voice Memos window and turn on Skip Silence.

Change the playback speed. Speed up or slow down your audio. Click the Playback Settings button at the top of the Voice Memos window, then drag the slider left or right.

Enhance a recording. Improve the sound quality of your Voice Memos by reducing background noise and room reverberation. Click the Playback Settings button at the top of the Voice Memos window and turn on Enhance Recording.

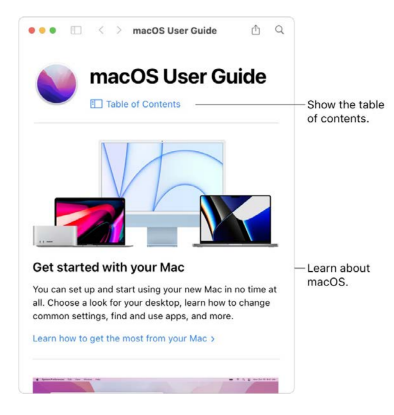
Learn more. See the Voice Memos User Guide.

Find answers

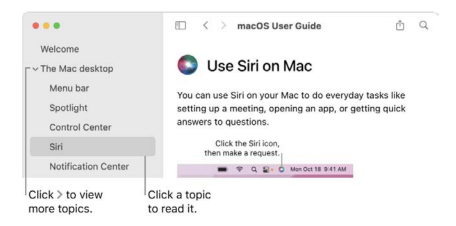
Use the macOS User Guide

The macOS User Guide has a lot more information about how to use your Mac Studio.

Get help. Click the Finder icon in the Dock, then click the Help menu in the menu bar and choose macOS Help to open the macOS User Guide. Or type a question or term in the search field, then choose a topic from the results list.

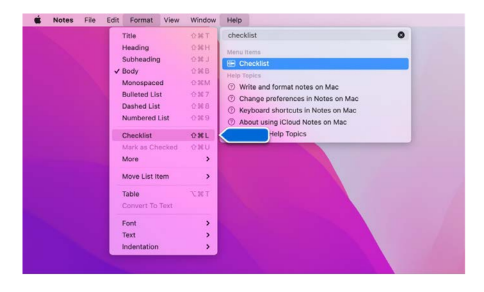


Explore topics. To find a topic in the macOS User Guide, you can browse or search. To browse, click "Table of Contents" to see the list of topics, then click a topic to read it. Or type what you want to find in the search field to go right to your answer.



Find out what's new. Click the Help menu, then choose "See What's New in macOS" to find out more about the latest features of macOS.

() Tip: If you can't remember the location of a menu item in an app, search for it in Help. Place the pointer over the result, and an arrow shows you the command.

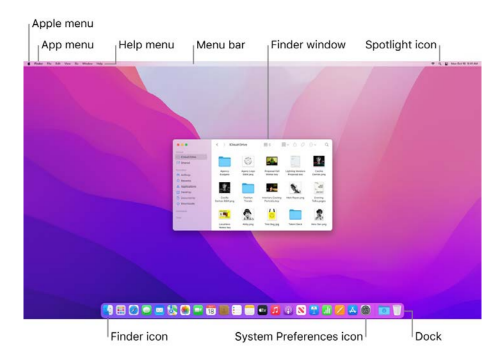


Learn more. See the macOS User Guide.

Are you new to Mac?

If this is your first Mac computer, here is some helpful information to get you up to speed—especially if you came from a Windows environment.

Familiarize yourself with the desktop. The desktop is where you do your work, and where you can quickly open apps, search, and organize files.



On the desktop you'll find:

- *The menu bar:* The menu bar for the desktop or the active open app is always at the top of the screen. Use menus to find options and perform tasks in apps. For information about items in the menu bar, such as the Apple menu and the Help menu, see The desktop, menu bar, and Help on your Mac.
- *The Dock:* The Dock is similar to the taskbar and Start menu in Windows and appears at the bottom of the desktop (but you can change its location in System Preferences). The Dock makes it easy to see all the apps you have open and quickly launch your favorite apps. To open an app, click its icon in the Dock. You can also open apps using Launchpad. See The Dock on your Mac.
- *The Spotlight menu:* Spotlight lets you search for anything on your Mac, including documents, contacts, email messages, and more. You can also launch apps and search on the web. To open Spotlight, click the Spotlight icon Q at the top right of the screen or press Command-Space bar. See Spotlight on your Mac.
- System Preferences: System Preferences is similar to the Control Panel in Windows. Customize your Mac with settings for the desktop, Dock, display, Bluetooth, network, and much more. See System Preferences on your Mac.

Get to know the keyboard. The Command key **H** on Mac is generally the same as the Control key on Windows. For example, use Command-C and Command-V to copy and paste content. The Delete key on Mac is the same as the Backspace key on Windows. Press Fn-Delete to forward delete.

For a list of Mac keyboard shortcuts and differences between Mac and Windows keyboards, see the Apple Support article Mac tips for Windows switchers. Also see Windows keys on a Mac keyboard in the macOS User Guide. For more shortcuts in this guide, see Keyboard shortcuts on your Mac.

Install apps. You can download apps from the App Store or the internet. When you download an app from the internet, you get a disk image file (ending in .dmg) or package file (.pkg). To install the app, locate the .dmg or .pkg file in your Downloads folder, double-click it, then follow the onscreen instructions. You're prompted to delete the disk image or package file after you install the app.

To uninstall an app, find the app in the Applications folder in Finder, then drag the app to the Trash. Some apps have an Uninstaller, which you can use to delete the app and other files associated with it. See Install and uninstall apps in the macOS User Guide.

Maximize, minimize, and close windows. You can have multiple windows for an app open at a time. Use the buttons in the top-left corner of a window to resize and close windows.

- Click the Close Window button 🙁 or press Command-W to close the window, but not the app. Press Option-Command-W to close all open windows for the app. Press Command-Q to quit the app.
- Click the Minimize Window button to minimize a window (or press Command-M). Minimizing a window leaves the app open but reduces the window to an icon on the right side of the Dock.
 Click the icon to restore the window to its previous size.
- Click the Full-Screen Window button stopp to open your app full-screen. To maximize the window, hold the Option key and click the button. Or hover on the button to see more options, such as tiling the window. Press Esc to return the window to its previous size.

Move windows. Drag the window by its title bar to put it where you want it. Some windows can't be moved. See Manage windows on Mac in the macOS User Guide.

Switch between app windows. Press Command-Tab to quickly switch to the previous app. When you have several app windows open, press and hold Command, then press Tab to see icons for all the open apps. While holding Command, press Tab (or the arrow keys) to move between the apps and select the one you want to be active. Release the Command key to work in the active app.

Take a screenshot. Press Command-Shift-5 to access the Screenshot Utility. See Take a screenshot on your Mac.

Ask Siri to do tasks for you. To activate Siri, click the Siri icon at the top right of the screen. You can also press and hold Command-Space bar, or say "Hey Siri" (if the option is turned on). On a Magic Keyboard with Touch ID, you can also press the Dictation/Siri key (F5). Ask Siri to open a folder, launch an app, make the screen brighter, and other tasks. With a connected Studio Display, you can use Hey Siri when your computer is in sleep. See Siri on your Mac.

Use your Mac with iPhone, iPad, and Apple Watch. If you sign in to your Apple devices with the same Apple ID, you can easily share files and photos, edit documents, answer email and calls, and send text among devices. See Use Mac Studio with iCloud and Continuity.

Learn more. See the Apple Support articles What's it called on my Mac? and Mac keyboard shortcuts.

Common questions about your Mac

How do I get support for my Mac Studio? Go to Mac Studio Support.

I'm new to Mac. Are there tips for PC users? Yes! See the Apple Support article Mac tips for Windows switchers. You might also be interested in Keyboard shortcuts on your Mac.

How do I take a screenshot on my Mac? Press Command-Shift-3 to take a screenshot of the entire screen. Press Command-Shift-4 to take a screenshot of a selected area of the screen. To learn more, see Take a screenshot on your Mac.

Where is my serial number? Choose Apple menu ***** > About This Mac. The serial number is the last item in the list. You can also find the serial number on the bottom of Mac Studio.

How do I know which model of Mac Studio I have? See the Apple Support article Identify your Mac Studio model. You can also choose Apple menu **\$\$** > About This Mac to view the model information.

How can I find the documentation for my Mac? To find the *Mac Studio Essentials* guide, choose Apple menu ***** > About This Mac, click Resources, then click User Manual. From the Resources tab, you can also click "macOS Help" to open the user guide for the operating system. For other Mac models, visit Browse manuals by product.

How do I get help for an app? When you're using the app, click the Help menu in the menu bar at the top of the screen.

Where is the safety information for my Mac Studio? See Important safety information for your Mac.

How do I find the technical specifications? Choose Apple menu **(** > About This Mac, click Resources, then click Specifications.

How do I check my disk for problems? Use Disk Utility. See Repair a storage device in Disk Utility on Mac in the Disk Utility User Guide.

How do I reinstall macOS? Use macOS Recovery. See the Apple Support article How to reinstall macOS.

Note: Beginning with macOS Big Sur, Time Machine backups don't include system files. See Back up and restore your Mac.

What should I do before selling or trading in my Mac? Back up your data, then restore your Mac to factory settings. See the Apple Support article What to do before you sell, give away, or trade in your Mac.

Keyboard shortcuts on your Mac

You can press key combinations to do things on your Mac Studio that you'd normally do with a trackpad, mouse, or other device. Here's a list of commonly used keyboard shortcuts.

Note: Keyboard shortcuts in apps may vary depending on the language and keyboard layout you're using on your Mac. If the shortcuts below don't work as you expect, look in the app menus in the menu bar to see the correct shortcuts. You can also use the keyboard viewer to see your current keyboard layout, known as an input source. See Use the keyboard viewer on Mac in the macOS User Guide.

Shortcut	Description
Command-X	Cut the selected item and copy it to the Clipboard.
Command-C	Copy the selected item to the Clipboard.
Command-V	Paste the contents of the Clipboard into the current document or app.
Command-Z	Undo the previous command. Press Command-Shift-Z to redo.
Command-A	Select all items.
Command-F	Open a Find window, or find items in a document.
Command-G	Find the next occurrence of the item you're searching for. Press Command-Shift-G to find the previous occurrence.
Command-H	Hide the windows of the front app. Press Command-Option-H to view the front app but hide all other apps.
Command-M	Minimize the front window to the Dock. Press Command-Option-M to minimize all windows of the front app.
Command-N	Open a new document or window.
Command-O	Open the selected item, or open a dialog to select a file to open.
Command-P	Print the current document.
Command-S	Save the current document.
Command-W	Close the front window. Press Command-Option-W to close all windows of the app.
Command-Q	Quit the current app.
Command-Option-Esc	Choose an app to Force Quit.

Shortcut	Description
Command-Tab	Switch to the next most recently used app among your open apps.
Command-Shift-5	Open the Screenshot utility. You can also take screenshots using the following shortcuts:
	 Press Command-Shift-3 to take a screenshot of the entire screen.
	 Press Command-Shift-4 to take a screenshot of a selected area of the screen.

If you switched to the Mac from a PC, check out the Apple Support article Mac tips for Windows switchers for a list of Mac keyboard shortcuts and the differences between Mac and Windows keyboards. For more keyboard shortcuts, see the Apple Support article Mac keyboard shortcuts.

Security features for Mac Studio

Your Mac Studio provides the following security features to protect what's on your computer and prevent unauthorized software apps from loading during startup:

• *Secure startup*: Support for secure startup is turned on automatically. It's designed to verify that the operating system software loaded on your computer at startup is authorized by Apple.

If your Mac Studio doesn't start up because it detects an untrusted component, it will start up from a secure recovery partition and automatically correct issues if possible. To learn how to set security options, see Change security settings on the startup disk of a Mac with Apple silicon in the macOS User Guide.

• Secure storage: Your storage drive is encrypted with hardware keys to provide advanced levels of security. In the event of a catastrophic failure, data recovery may not be possible, so you need to back up your files to an external source. See Use macOS Recovery on a Mac with Apple silicon in the macOS User Guide.

You can set up Time Machine or another backup plan to regularly back up your files. See Back up your files with Time Machine in the macOS User Guide and the Apple Support article Back up your Mac with Time Machine.

- System integrity: The Apple silicon in your Mac Studio verifies that the version of macOS software loaded during startup is authorized by Apple, and continues behind the scenes to protect the authorizations established for macOS. This makes it harder for malware or malicious websites to exploit your Mac Studio.
- *Data Protection:* In addition to the default storage drive encryption in Mac Studio, third-party app developers can use file-level encryption to better protect sensitive data, without impacting system performance.

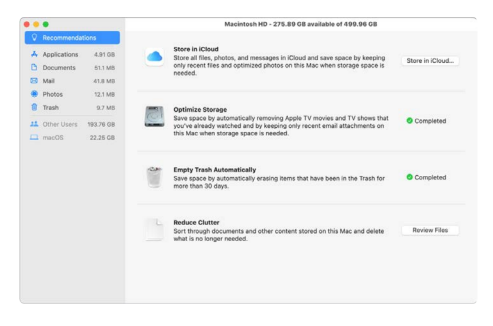
Note: In rare circumstances, such as a power failure during a macOS upgrade, your Mac Studio may become unresponsive and the firmware on the chip may need to be revived. See Revive or restore a Mac with Apple silicon with Apple Configurator in the Apple Configurator User Guide.

Learn more. See the Apple Platform Security User Guide.

Save space on your Mac Studio

With Optimize Storage, you can automatically free up space on your Mac Studio by making files available on demand. Your oldest files will be stored in iCloud and on your email IMAP or Exchange server, so you can download them at any time. There are also tools to identify and delete big files.

Optimize storage. To see storage recommendations, go to Apple menu ***** > About This Mac, click Storage, then click Manage. You'll see different recommendations based on how you configured your Mac. If your Mac is low on storage, you'll see an alert with a link to the Storage pane.



Set options to:

- Store in iCloud: Store all files, photos, and messages in iCloud and save space on your Mac.
 - *Desktop and Documents:* Store all the files from your Desktop and Documents folders in iCloud Drive. When storage space is needed, iCloud Drive keeps recently opened files on your Mac and makes your oldest files available on demand.
 - *Photos:* Store photos and videos in iCloud Photos. When storage space is needed, iCloud Photos uses optimized versions of photos and video on your Mac and makes the originals available on demand.
 - *Messages:* Store all messages and attachments in iCloud. When storage space is needed, iCloud keeps recent attachments on your Mac and makes your oldest files available on demand.

Even though your files are stored in the cloud, you can access them right where you left them on your Mac Studio. See Access your iCloud content on your Mac Studio.

- *Optimize Storage:* Save space on your Mac by optimizing the storage of movies and TV shows in the Apple TV app. You can choose to automatically remove movies or TV shows from your Mac Studio after you watch them. You can download them again at any time.
- *Empty Trash Automatically:* Automatically erase items that have been in the Trash for more than 30 days.
- *Reduce Clutter:* Easily identify large files, and delete the files you no longer need. To browse large files, click through the categories in the sidebar—Books, Documents, iCloud Drive, Mail, Messages, Music Creation, Photos, Trash, and more.

To help you save space as you work, macOS also:

- Prevents you from downloading the same file twice from Safari
- · Alerts you to remove installer software when you finish installing a new app
- Clears logs and caches that are safe to remove when you're low on storage

Learn more. See Optimize storage space on your Mac in the System Information User Guide.

Take a screenshot on your Mac

Explore the Screenshot menu to find all the controls you need to take screenshots and screen recordings. You can also capture your voice during a screen recording. The optimized workflow lets you take photos and videos of your screen, and then easily share, edit, or save them.

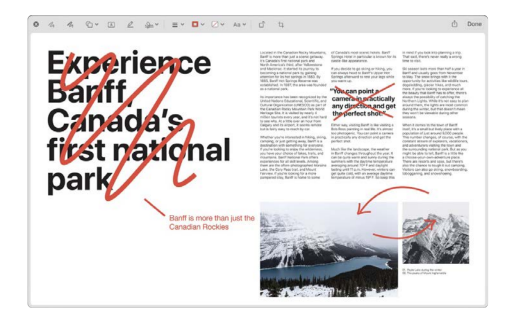
Access the screenshot controls. Press Command-Shift-5. You can capture the entire screen, a selected window, or a portion of a window. You can also record the entire screen or a selected portion of the screen.

Use the icons at the bottom of the screen to capture a selection , record your screen , and more. Click Options to modify your save location, set a timer before capturing, set microphone and audio options, or show the pointer. Click Capture or Record to take the screenshot or video.

After you take a screenshot or video, a thumbnail appears in the corner of the screen. Drag the thumbnail into a document or folder, swipe to the right to quickly save it, or click to edit or share it.

Note: You can also open the Screenshot utility from the Other folder in Launchpad, or go to the Apps > Utilities folder in the Finder.

Mark up your screenshot. Click the thumbnail of your screenshot to use Markup tools and make annotations. You can also click Share to send your marked-up screen to colleagues or friends—right from the screenshot itself. See Mark up files on Mac in the macOS User Guide.



Learn more. See Take screenshots or screen recordings on Mac in the macOS User Guide.

Mac resources, service, and support

You can find more information about your Mac Studio in System Report, Apple Diagnostics, and through online resources.

System Report. To get information about your Mac Studio, use System Report. It shows you what hardware and software is installed, the serial number and operating system version, how much memory is installed, and more. To open System Report, choose Apple menu **¢** > About This Mac, then click System Report.

Apple Diagnostics. You can use Apple Diagnostics to help determine if there's a problem with one of the computer's components, such as the memory or processor. Apple Diagnostics helps to identify the potential source of a hardware issue and provides first steps to try and resolve it. Apple Diagnostics will also help you get in touch with AppleCare Support if you need more help.

Before using Apple Diagnostics, disconnect any external devices, such as a hard disk or external display. Be sure the Mac Studio is connected to the Internet.

To start Apple Diagnostics on a Mac Studio, restart the computer, press and hold the power button for 10 seconds to open Startup Options, then hold Command-D to enter diagnostics mode. If prompted, select the language for your location. Press the Return key or click the right arrow button. The basic Apple Diagnostics test takes a few minutes to complete. If an issue is found, a description of the issue appears with additional instructions. Make a note of any reference codes before you exit Apple Diagnostics, in case you need to contact AppleCare Support.

Online resources. For online service and support information, go to Apple Support. You can learn about Apple products, view online manuals, check for software updates, connect with other Apple users, and get service, support, and professional advice from Apple. For more information about your Mac Studio, go to Mac Studio Support.

AppleCare support. If you need assistance, AppleCare representatives can help you with installing and opening apps, and with troubleshooting. Call the support center number nearest you (the first 90 days are complimentary). Have the purchase date and your Mac Studio serial number ready when you call.

A complete list of support telephone numbers is available on the web at Contact Apple for support and service. Telephone numbers are subject to change, and local and national telephone rates may apply.

Your 90 days of complimentary telephone support begins on the date of purchase.

Safety, handling, and regulatory information

Important safety information for your Mac

WARNING: Failure to follow these safety instructions could result in fire, electric shock, or other injuries, or damage to your Mac Studio or other property. Read all safety information below before using your Mac Studio.

Handling. Set up your Mac Studio on a hard, stable work surface that allows for adequate air circulation under and around the computer. Never push objects into the ventilation openings. Your Mac Studio can be damaged if dropped, burned, punctured, or crushed, or if it comes in contact with liquids, oils, and lotions.

Connect an Apple Studio Display. If you connect a Studio Display to your Mac Studio, read the safety and handling information in the <u>Getting Started with Apple Studio Display</u> guide.

Liquid exposure. Keep your Mac Studio away from sources of liquid, such as drinks, oils, lotions, washbasins, bathtubs, shower stalls, and so on. Protect your Mac Studio from dampness, humidity, or wet weather, such as rain, snow, and fog.

Power. The only way to turn off power completely to your computer is to unplug the power cord from the main power supply. To disconnect your computer completely, you must also unplug its power cable from the computer or power outlet. Make sure that at least one end of the computer's power cord is within easy reach so that you can unplug the computer or display when necessary. For your own safety and that of your equipment, disconnect the power plug (by pulling the plug, not the cord), from your computer if any of the following conditions exists:

- The power cord or plug becomes frayed or otherwise damaged.
- You spill something into the case.
- Your Mac Studio is exposed to rain or excess moisture.
- Your Mac Studio has been dropped, or the case has been damaged.
- You suspect that your Mac Studio needs service or repair.
- You want to clean the case (use only the recommended procedure, described later in this document).

Important: Don't block any ventilation openings. Your computer requires sufficient airflow to ensure adequate cooling and optimal performance, and to avoid a reduction in performance or damage to internal components.

Power specifications:

- Voltage: 100 to 240 V AC
- Current: 5 A, maximum

• Frequency: 50 to 60 Hz

WARNING: Your AC cord has a three-wire grounding plug (a plug that has a grounding pin). This plug fits only a grounded AC outlet. If you're unable to insert the plug into an outlet because the outlet isn't grounded, contact a licensed electrician to replace the outlet with a properly grounded one. Do not defeat the purpose of the grounding pin.

Hearing loss. Listening to sound at high volumes may damage your hearing. Background noise, as well as continued exposure to high volume levels, can make sounds seem quieter than they actually are. Use only compatible earbuds, headphones, or earpieces with your Mac Studio. Turn on the audio and check the volume before inserting anything into your ear. See the Apple Support article Sound and Hearing.

A WARNING: To prevent possible hearing damage, do not listen at high volume levels for long periods.

Repairing. Your Mac Studio doesn't have any user-serviceable parts. Do not open or disassemble Mac Studio or attempt to repair it or replace any components. Disassembling your Mac Studio may damage it or may cause injury to you. If you attempt to open your Mac Studio, you risk damaging your computer, and such damage isn't covered by the limited warranty on your Mac Studio. If your Mac Studio needs service, is damaged, malfunctions, or comes in contact with liquid, contact Apple or an Apple-authorized Service Provider. You can find information about getting service at support.apple.com/mac/repair/service.

Navigation. Maps, directions, and location-based apps depend on data services. These data services are subject to change and may not be available in all areas, resulting in maps, directions, or location-based information that may be unavailable, inaccurate, or incomplete. Compare the location-based information provided to your surroundings and defer to posted signs to resolve any discrepancies. Do not use these services while performing activities that require your full attention. Always comply with posted signs and the applicable laws and regulations in the areas where you are using navigation, and always use common sense.

Medical device interference. Mac Studio contains components and radios that emit electromagnetic fields. These electromagnetic fields may interfere with medical devices, such as pacemakers and defibrillators. Consult your physician and medical device manufacturer for information specific to your medical device and whether you need to maintain a safe distance of separation between your Mac Studio and your medical device (more than 6 inches or 15 cm apart). If you suspect Mac Studio is interfering with your medical device, stop using Mac Studio and consult your physician and your medical device.

Medical conditions. If you have a medical condition that you believe could be affected by using Mac Studio (for example, seizures, blackouts, eyestrain, or headaches), consult with your physician prior to using Mac Studio.

Repetitive motion. When you perform repetitive activities such as typing or playing games on Mac Studio, you may experience discomfort in your hands, arms, wrists, shoulders, neck, or other parts of your body. If you experience discomfort, stop using Mac Studio and consult a physician.

High-consequence activities. Mac Studio is not intended for use where the failure of the computer could lead to death, personal injury, or severe environmental damage.

Explosive and other atmospheric conditions. Using Mac Studio in any area with a potentially explosive atmosphere may be hazardous—particularly in areas where the air contains high levels of flammable chemicals, vapors, or particles such as grain, dust, or metal powders. Exposing Mac Studio to environments having high concentrations of industrial chemicals, including near evaporating liquified gasses such as helium, may damage or impair Mac Studio functionality. Obey all signs and instructions.

Important handling information for your Mac

Operating environment. Operating your Mac Studio outside these ranges may affect performance:

- Operating temperature: 50° to 95° F (10° to 35° C)
- Storage temperature: -40° to 116° F (-40° to 47° C)
- Relative humidity: 5% to 90% (noncondensing)
- Operating altitude: Tested up to 16,400 feet (0 to 5000 meters)

Do not operate your Mac Studio in areas with significant amounts of airborne dust, or smoke from cigarettes, cigars, ashtrays, stoves, or fireplaces, or near an ultrasonic humidifier using unfiltered tap water. Tiny airborne particles produced by smoking, cooking, burning, or using an ultrasonic humidifier with unfiltered water may, in rare instances, enter the ventilation openings of your Mac Studio.

Carrying your Mac Studio. Before you lift or reposition your Mac Studio, shut it down and disconnect all cables and cords. To lift your Mac Studio, hold its sides.

Using connectors and ports. Never force a connector into a port. Before you plug the power cord into the power port, make sure the power port is completely free of debris. When connecting a device to a port, make sure the port is completely free of debris, that the connector matches the port, and that you have positioned the connector correctly in relation to the port.

Important: Use only the original cables that came with your computer or accessory, or cables sold at an Apple retail store or online at apple.com.

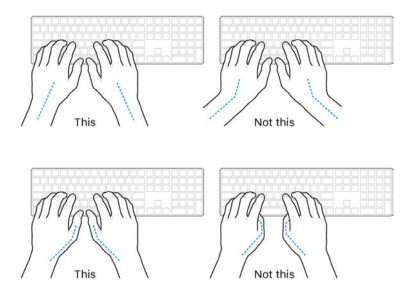
Storing your Mac Studio. If you are going to store your Mac Studio for an extended period of time, keep it in a cool location (ideally, 71° F or 22° C).

Cleaning your Mac Studio. When cleaning the outside of your Mac Studio and its components, first shut down your Mac Studio, then unplug all cords and cables. Then dampen a clean, soft, lint-free cloth to wipe the Mac Studio exterior. Avoid getting moisture in any openings. Don't spray liquid directly on the computer. Don't use alcohol, aerosol sprays, solvents, abrasives, or cleaners containing hydrogen peroxide that might damage the exterior finish.

Cleaning the display. To clean the display, first shut down your Mac Studio, then unplug all cords and cables. Follow the cleaning instructions that came with the display.

Mac ergonomics

When you use the keyboard and mouse, your shoulders should be relaxed. Your upper arm and forearm should form an angle that is slightly greater than a right angle, with your wrist and hand in roughly a straight line.



Change hand positions often to avoid fatigue. Some computer users might develop discomfort in their hands, wrists, or arms after intensive work without breaks. If you begin to develop chronic pain or discomfort in your hands, wrists, or arms, consult a qualified health specialist.

Mouse or optional trackpad. Position the mouse or trackpad at the same height as the keyboard and within a comfortable reach.

Chair. An adjustable chair that provides firm, comfortable support is best. Adjust the height of the chair so your thighs are horizontal and your feet are flat on the floor. The back of the chair should support your lower back (lumbar region). Follow the manufacturer's instructions for adjusting the backrest to fit your body properly.

Display. Arrange the display so that the top of the screen is slightly below eye level when you're sitting at the keyboard. The best distance from your eyes to the screen is up to you, although most people seem to prefer 18 to 28 inches (45 to 70 cm).

Position the display to minimize glare and reflections from overhead lights and windows. The stand lets you set the display at the best angle for viewing, helping to reduce or eliminate glare from lighting sources you can't move.

For more information about ergonomics, see the Apple Support article Ergonomics.

Regulatory information

Regulatory information, certification, and compliance marks specific to Mac Studio are available ondevice. Choose Apple menu **\$\$** > About This Mac, click Resources, then click Regulatory Certification.

FCC compliance statement

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation.

If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment to an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Changes or modifications to this product not authorized by Apple could void the electromagnetic compatibility (EMC) and wireless compliance and negate your authority to operate the product.

This product has demonstrated EMC compliance under conditions that included the use of compliant peripheral devices and shielded cables between system components. It is important that you use compliant peripheral devices and shielded cables between system components to reduce the possibility of causing interference to radios, television sets, and other electronic devices.

Exposure to radio frequency energy. The radiated output power of this device meets the limits of FCC/IC radio frequency exposure limits. This device should be operated with a minimum separation distance of 20 cm (8 inches) between the equipment and a person's body.

Responsible party (contact for FCC matters only): Apple Inc. One Apple Park Way, MS 911-AHW Cupertino, CA 95014 USA

ISED Canada compliance statement

This device complies with ISED Canada license-exempt RSS standard(s). Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.

Operation in the band 5150–5250 MHz is only for indoor use to reduce the potential for harmful interference to co-channel mobile satellite systems.

Exposure to radio frequency energy. The radiated output power of this device meets the limits of FCC/ISED Canada radio frequency exposure limits. This device should be operated with a minimum separation distance of 20 cm (8 inches) between the equipment and a person's body.

Le présent appareil est conforme aux CNR d'ISDE Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes : (1) l'appareil ne doit pas produire de brouillage, et (2) l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

La bande 5150–5250 MHz est réservée uniquement pour une utilisation à l'intérieur afin de réduire les risques de brouillage préjudiciable aux systèmes de satellites mobiles utilisant les mêmes canaux.

L'exposition à l'énergie radiofréquence. La puissance de sortie rayonnée de cet appareil est conforme aux limites de la FCC/ISDE Canada limites d'exposition aux fréquences radio. Cet appareil doit être utilisé avec une distance minimale de séparation de 20 cm entre l'appareil et le corps d'une personne.

ENERGY STAR® compliance statement



As an ENERGY STAR partner, Apple has determined that standard configurations of this product meet the ENERGY STAR guidelines for energy efficiency. The ENERGY STAR program is a partnership with electronic equipment manufacturers to promote energy-efficient products. Reducing energy consumption of products saves money and helps conserve valuable resources.

Mac Studio is shipped with power management enabled with the computer set to sleep after 10 minutes of user inactivity. To wake your computer, click the mouse or press any key on the keyboard. To change this setting, open System Preferences, then click Energy Saver.

Apple and the environment

At Apple, we recognize our responsibility to minimize the environmental impacts of our operations and products.

For information, go to Apple's Environment website.

Disposal and recycling information



The symbol above means that according to local laws and regulations your product and/or its battery shall be disposed of separately from household waste. When this product reaches its end of life, take it to a collection point designated by local authorities. The separate collection and recycling of your product and/or its battery at the time of disposal will help conserve natural resources and ensure that it is recycled in a manner that protects human health and the environment.

For information about Apple's recycling program, recycling collection points, restricted substances, and other environmental initiatives, visit apple.com/environment.

Información sobre eliminación de residuos y reciclaje

El símbolo de arriba indica que este producto y/o su batería no deben desecharse con los residuos domésticos. Cuando quieras desechar este producto y/o su batería, hazlo de conformidad con las leyes y directrices medioambientales locales. Para obtener más información sobre el programa de reciclaje de Apple, los puntos de recolección para reciclaje, las sustancias restringidas y otras iniciativas medioambientales, visita apple.com/mx/environment o apple.com/la/environment.

Brasil – Informações sobre descarte e reciclagem

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Software License Agreement

Use of Mac Studio constitutes acceptance of the Apple and third-party software license terms found at Software License Agreements.

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