

## **WHO IS BROADCOM?**

You may not realize it, but you use Broadcom innovations every day. In fact, Broadcom technology powers the most complex IT environments in the world. We are a global

infrastructure technology leader built on more than 50 years of innovation, collaboration, and engineering excellence.





It's important to me that whether we're inventing the future through innovative R&D or co-creating new solutions with partners and users, Broadcom's focus is customer centricity.

**Hock Tan** President and CEO of Broadcom

# Our technology connects people, homes, production processes, and businesses.

It moves data around the world at scale—quickly and securely

CONNECTING EVERYTHING

More than of all internet traffic crosses through some type of Broadcom technology



Named biggest US technology company in 2023 Source: Technology Magazine 3/22/23

industrial automation **Delivers** ultra-fast broadband connectivity to homes and devices, and powers home

Powers smartphones, broadband

and office wireless networks

access, data center networking and



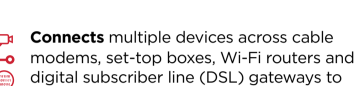
and GPS navigation Enables factory automation, renewable energy and

automotive electronics

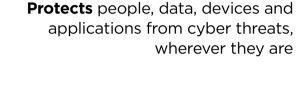
**Enables** smartphone



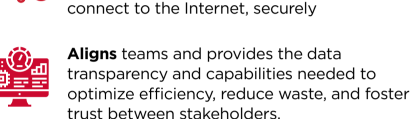




communication, internet access









## We are an engineering-first technology company, focused on building

**COMMITMENT TO R&D** 

world-class technology. Our commitment to R&D drives our growth, and our technology empowers the world's innovators to push the boundaries of new discoveries.

rate since IPO in 2009 \$5B invested

27% annual increase in our R&D budget on a compounded annual

in FY22

22 category-leading semiconductor

17,000 patents

in R&D each year

& infrastructure software divisions

75% of employees are world-class engineers

### We have deep experience in powering digital transformations. Below are just a few examples of our industry firsts:

CONTINUOUS INNOVATION FOR OVER 50 YEARS

Introduced the first fiber optic

transmitters and receivers for data

communications

Created the first FBAR technology

to enable mobile devices to filter

unwanted frequencies and support

multiband wireless communications



Introduced the first commercially

available light-emitting diode

Created the first single-chip DOCSIS cable modem to allow

cable TV operators to provide

Internet access

apps and data

Introduced first SCSI controller. RAID, and Fibre Channel, leading to more than 40 Years of critical data

protection for enterprise servers

Introduced the first External

Security Manager (ESM) for the mainframe, offering control of

access and protection to mainframe

Launched the first Wi-Fi. Bluetooth and FM combo

chip for mobile phones

Shipped high-performance touch

screen interface technology for

smartphones and portable electronic

communications devices

Pioneered Adaptive

Protection to maximize

endpoint security

Unveiled Automation.ai, the

Industry's First Al-driven Platform

that accelerates digital business decision-making

Introduced the first Full-Band

Capture all-digital TV tuner enabling

design efficiency and scalable bandwidth to the satellite TV market

Shipped Tomahawk 5, industry's highest bandwidth switch chip to accelerate AI/ML workloads

WE ARE A TRUSTED PARTNER TO THE LARGEST GLOBAL

**COMPANIES ACROSS 6 MAJOR INDUSTRIES** 

Automotive

Healthcare

Utilities

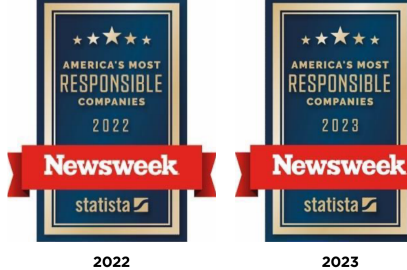
Government

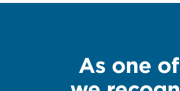


**Telecommunications** 

Financial Services





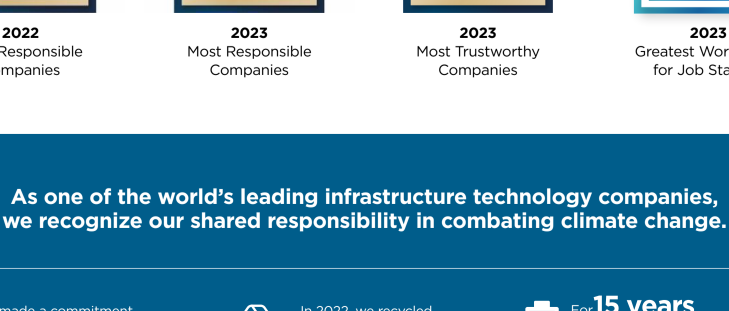


Most Responsible

Companies

to reduce our Scope 1 and Scope 2 greenhouse gas (GHG) emissions by 38% by 2030

"Broadcom" refers to Broadcom Inc. and its subsidiaries. Other trademarks are the property of their respective owners.







\*\***★**\*\* AMERICA'S

GREATEST

WORKPLACES

For 15 years, In 2022, we recycled We made a commitment over 48 Broadcom engineers have

metric tons

(100,000 lbs) of e-waste

from our facilities globally

**To Learn More** 



minimized both

power consumption

that optimize mobile phone battery life

active and idle