

Dell EMC Ready Solutions for HPC Life Sciences

Make breakthroughs faster with the power of High Performance Computing

Table of Contents

Get life-changing answers, faster
Dell Technologies has what you need
Do any of these challenges sound familiar?
Why Dell EMC Ready Solutions for HPC Life Sciences?
Faster time to production
Better performance
Easier scalability
Customer success stories
Technical specifications
Genomics with BioBuilds [©]
Genomics with NVIDIA Clara™ Parabricks
Services and financing
Why choose Dell Technologies
Customer Solution Centers
Al Experience Zones
HPC & Al Innovation Lab
HPC & Al Centers of Excellence
Proven results
Take the next step, today

40%

of health systems report they are already using Al.¹

93%

of healthcare leaders agree Al is absolutely essential, very important or important to their strategy.¹

"Our partnership with
Dell Technologies has
been a cornerstone to
a lot of work that we've
done and has enabled
TGen to stay ahead of
the pack and be a leader
in precision medicine."²

—James Lowey, CIO, TGen

Get life-changing answers, faster.

Advanced computing technologies, such as artificial intelligence (AI) and High Performance Computing (HPC), are the key to using medical data — better, faster and with lower costs — to save lives. While they have existed as separate technologies for many years, the three are converging as the industry comes to understand that the powerful, scalable compute, networking and storage provided by HPC is required for AI.

This convergence will reshape the ability of the life sciences to prevent, detect and treat disease. Advanced computing is already having a profound impact on the industry. For example, Al algorithms are more sensitive than the human eye, enabling earlier diagnoses and helping reduce treatment times.

Dell Technologies has what you need.

Expertise and guidance

The technology around data analytics, HPC and AI is emerging quickly, so your team may not have had time to design, deploy and manage solution stacks optimized for new or emerging technologies. While AI might seem like the latest IT trend, Dell Technologies has been a leader in HPC for over a decade, with proven products, solutions and expertise. Dell Technologies has a team of data analytics, HPC and AI experts dedicated to staying on the cutting edge, testing new technologies and tuning solutions to your applications to help you keep pace with this constantly evolving landscape.

Dell EMC Ready Solutions for HPC

The advantage in today's marketplace goes to the data-driven enterprise. For many organizations, HPC is an important source of competitive advantage. An optimized HPC solution delivers the compute, throughput and capacity needed to manage the rapid data growth and increased workload demands presented by artificial intelligence and other workloads. Dell EMC Ready Solutions are workload-optimized rack-level systems with servers, software, networking, storage and services to scale faster with the confidence of an engineering-tested solution while saving valuable time and resources.

Solutions customized for your environment

Dell Technologies uniquely provides an extensive portfolio of technologies to deliver the advanced computing solutions that underpin successful data analytics and Al implementations. With an extensive portfolio, years of experience and an ecosystem of curated technology and service partners, Dell Technologies provides innovative solutions, workstations, servers, networking, storage and services that reduce complexity and enable you to capitalize on the promise of the data analytics, Al and HPC.

Al in Healthcare, "Al in Healthcare 2020 Leadership Survey Report: 7 Key Findings." Accessed July 2020.

² Dell Technologies case study, "<u>Setting the</u> pace of progress." Accessed July 2020.

Do any of these challenges sound familiar?

"Designing, deploying and tuning infrastructure with little IT expertise or support is complex and time-consuming."

Each aspect of an HPC solution is interconnected and impacts the overall performance of the solution, including performance, reliability, scalability, ease-of-management, price, power and more. Building a solution from scratch that addresses each one of these requirements can be complex and time-consuming. Dell EMC Ready Solutions for HPC Life Sciences can help reduce deployment time and speed time to production.

"Getting the best price-performance of systems is challenging."

Software-licensing costs and application-specific performance are greatly affected by solution design, and finding the right mix for both can be difficult. Code optimization can take advantage of the latest technologies. Dell EMC Ready Solutions for HPC Life Sciences feature industry-specific designs tuned by Dell Technologies engineers and industry experts specifically the price-performance of life sciences workloads.

"We need scalability to handle rapidly growing data sets."

The growth of life sciences data is pushing data repositories to incredible sizes. Life sciences researchers can generate and consume data at such speed that multiple petabytes to exabytes are becoming commonplace. And the data requirements around performance and capacity keep increasing. Dell EMC Ready Solutions for HPC Life Sciences can make it easy to manage and scale over time.

Why Dell EMC Ready Solutions for HPC Life Sciences?

Dell Technologies has invested to create a portfolio of Ready Solutions designed to scale faster with the confidence of engineering-tested solutions while saving valuable time and resources. They provide trusted designs that have been tested, optimized and tuned for key applications, workloads and use cases. They include the servers, storage, networking, software and services that have been proven in our labs and in customer deployments. The modular building blocks provide a customizable yet validated approach for deploying new clusters, scaling or upgrading existing environments.

Ready Solutions for HPC Life Sciences have been designed to speed time to production, improve performance with purpose-built solutions, and scale easier with modular building blocks for capacity and performance.

Faster time to production

Better performance

Easier scalability

Faster time to production

The faster your system is up and running, the faster you can find the answers. Dell EMC Ready Solutions are engineered hardware and software stacks designed to shorten the time to architect a new solution by 6–12 months.³ Dell Technologies Services ranging from consulting and education to integration and support are available as needed, so you can spend more time focusing on life sciences.

"In the future, we believe data will guide every medical decision. That's why technology will be key for every healthcare company."

—Kiyotaka Fujii, President of Global Healthcare at Konica Minolta

Better performance

Dell Technologies is committed to helping make more innovations and discoveries than any other HPC solutions provider in the world. To that end, Dell Technologies engineers and industry experts have worked in collaboration with customers and partners to design these solutions specifically for life sciences workloads. The Dell Technologies HPC & Al Innovation Lab works closely with customers and partners to integrate, test and optimize these solutions for life sciences applications, with a focus on efficiency, performance and reliability.

Easier scalability

Dell EMC Ready Solutions for HPC help customers get the optimal IT infrastructure for today — and tomorrow. That means creating solutions with scalable building blocks to meet evolving needs over time. Dell EMC Ready Solutions for HPC are built on modular building blocks that enable you to easily scale to meet new capacity and performance demands. The extensive track record of Dell Technologies with servers, storage, networking and services enables delivery of holistic solutions that work from day one, with an eye toward the future.

Customer success stories

Beijing Genomics Institute

288.5 TFLOPS 20% TCO reduction 70GB I/O speed compared to previous solution

Read the case study: Using a modular architecture to understand the mysteries of life.

Konica Minolta

loT, Al and machine Up to 300 medical Minutes to learning integrated images processed animate scans in a seamless solution in a single scan

Read the case study: Realizing X-ray that moves using technology that transforms.

Translational Genomics Research Institute (TGen)

Same day 8 hours to sequence a genome instead of two weeks clinical results

Read the case study: Groundbreaking research with life-changing results.

- Partners Healthcare uses advanced analytics to transform patient health.
- Peking University uses Cryo-EM supported by 2PB of storage to open new frontiers in biochemistry.
- Bumrungrad International Hospital uses advanced computing to support personalized care models.
- CSIRO uses HPC to double the computational power available for Al-enabled bionic vision. Read more customer case studies.

Technical specifications The options in the following to

The options in the following tables serve as a starting point for an engineering-tested solution. A Dell Technologies HPC specialist can assist you with designing an HPC solution for your specific needs. See performance results at hpcatdell.com.

Dell EMC Ready Solution for HPC Life Sciences

Specifications		
PowerEdge Servers		
Server options	Intel® Xeon® Scalable: R650, R750, R750xa, R950, C6520 AMD® EPYC™: R6525, C6525, XE8545	
Accelerators	NVIDIA® A100, A40 with NVIDIA CUDA®	
Adapter	Mellanox® ConnectX-6 HDR with OFED driver	
NICs	1, 10, 25, 40, 100GbE	
Switches		
Top of rack	NVIDIA Mellanox Quantum™ QM8700 series HDR	
Management	PowerSwitch S, N and Z series Ethernet	
Software (optional, teste	d, recommended)	
Operating system	Red Hat® Enterprise Linux®	
Cluster management	Bright Cluster Manager®	
Server management	iDRAC Enterprise	
Storage		
Dell EMC Ready Solutions Dell EMC PowerScale Fam	for HPC NFS, BeeGFS® or PixStor™ Storage illy with OneFS	
Services		
Consulting, education, hard	dware deployment and support, remote management, cloud options, financing	



Explore Virtual Rack at http://esgvr.dell.com

Solution highlights

- Dell EMC PowerEdge servers enhance performance across the widest range of applications with highly scalable architectures and flexible internal storage.
- Dell EMC Ready Solutions for HPC Storage include designs for NFS, Lustre, PixStor or BeeGFS, all
 created to speed deployment of HPC storage systems with confidence while saving resources. The
 Data Accelerator is available to integrate with traditional HPC storage systems to provide breakthrough
 I/O performance.
- Bright Cluster Manager for HPC enables the deployment of clusters over bare metal with a management view that spans the hardware, operating system, software and users.

Genomics with BioBuilds

Sequence and assemble more genomes, faster

Since 2009, some of the world's leading genomic researchers have engaged Dell Technologies to provide HPC clusters that can analyze data faster, and help provide the insight needed to help save lives. Using lessons learned from this pioneering work, as well as ongoing collaboration with genomic researchers, Dell Technologies created a solution for genomics.

For next-generation sequencing (NGS) and de novo assembly applications and workloads, this solution is designed to speed time to production, improve performance and scale more easily with modular building blocks.

Specifications				
Servers				
PowerEdge servers	1x R440, 1x R640	8x C6420 sleds	1x R740xd for de novo assembly	
Processor	2x Intel Xeon Gold 6230 @2.1Ghz 20 cores	Choice of: 2x Intel Xeon Gold 6242 @2.8Ghz, 16 cores; 6248 @2.5Ghz, 20 cores; or 6252 @2.1Ghz, 24 cores	2x Intel Xeon Gold 6248R @3Ghz, 24 cores	
Memory	12x 16GB RDIMM, 2666MT/s, dual rank	Choice of: 24x 8GB RDIMM, 2933MT/s dual rank, 24x 16GB RDIMM, 2933MT/s dual rank, or 24x 32GB RDIMM, 2933MT/s dual rank	12x 16GB RDIMM, 2666MT/s dual rank with 3TB SDM 12x Intel Optane™ DC persistent memory 120Gb each	
System	HBA330 controller adapter, low profile	PERC H330, H730P or H740P RAID controller		
Local disks (storage)	10x 1.92TB SATA SSD	2x 750GB Intel Optane DC P4800X and Intel Memory Drive Technology (IMDT) 4x 480GB 12Gbps mixed use SAS SSDs		
Network adapter	1x NVIDIA ConnectX®-6 HDR100	1x NVIDIA ConnectX-6 HDR100 or ConnectX-5 EDR		
Networking				
Storage	NVIDIA Quantum™ MQM8790 F	IS2R (HDR) or SB7890 (EDR)		
Management	PowerSwitch S3048 ON	PowerSwitch S3048 ON		
Software (options	al, tested, recommended)			
Operating system	Red Hat Enterprise Linux or CentOS®			
Cluster management	Bright Cluster Manager			
Server management	iDRAC Enterprise OpenManage			
Bioinformatics tools for genomics	BioBuilds™			
Genome analysis	GATK			
Genome assembler	SPAdes			
Storage				
Ready Solutions fo	r BeeGFS® Storage — High Capa	city, Large		
Services				
Consulting, educat	ion, hardware deployment and sup	pport, remote management, cloud o	options, financing	

Genomics with NVIDIA Clara Parabricks

Accelerate secondary analysis for next-generation sequencing

Keeping up with the pace of genetics research requires the ability to handle large — and growing — data sets. The secondary analysis phase of NGS can take minutes or days depending on the available software, computing and storage resources. When you're talking about the difference between life and death, a few days can be too long to wait. Having the secondary analysis resources to keep pace with the rate of raw NGS data generation is critical for preventing analysis backlogs.

For NGS secondary analysis, this solution is capable of processing \sim 70 50X genomes per day. More importantly, achieving this daily output using T4 GPUs is less than half the cost of using a design that incorporates NVIDIA V100 GPUs.⁵

Specifications	Specifications				
Servers	Servers				
PowerEdge servers	1x R640	1x DSS 8440			
Processors	2x Intel Xeon Gold 6132 @2.6Ghz, 14 cores	2x Intel Xeon Gold 6248R 24 cores 3.0 GHz Accelerators: 16x NVIDIA T4 GPUs			
Memory	24x 16GB RDIMM, 2666MT/s, dual rank	24x 64GB RDIMM at 2933 MT/s dual rank			
System	PERC H740P RAID Controller	PERC H730P+ RAID controller			
Local disks (storage)	8x 1.2TB SAS HDD	OS Storage: 4x 480GB mixed use SATA SSD Optional: 2x 1.6TB mixed use NVMe			
Network adapter	Intel X550 10Gb Base-T, Intel X710 DP 10 Gb SFP+	Intel X550 10Gb Base-T, Intel X710 DP 10 Gb SFP+			
Networking					
Storage	2x PowerSwitch Z9100-ON				
Management	PowerSwitch N2248X ON				
Software (optional, tested, recommended)					
Operating system	Red Hat Enterprise Linux				
Cluster management	Bright Cluster Manager				
Server management	iDRAC Enterprise OpenManage				
Bioinformatics tools	NVIDIA Clara Parabricks				
Storage					
PowerScale Isilon F800 all-flash network-attached storage					
Services					
Consulting, education, hardware deployment and support, remote management, cloud options, financing					

- "We test every piece of hardware, believe it or not. Dell EMC is the only server that can hold up to the type of work that we are pounding on these boxes. Other boxes will fail, and we will end up with them down. And so a big reason that we have Dell EMC servers is because they are bulletproof you can drop them on their head and they still run and they are fast."
- Christopher Sullivan, Assistant Director for Biocomputing, Center for Genome Research and Biocomputing, Oregon State University

"In the last 12 months, we have sequenced around 8,000 to 9,000 patient samples across our genomics programs, and all of that has been processed through our hardware supplied by Dell."

—Dr. Thomas R. Connor, bioinformatics lead for the Public Health Wales Pathogen Genomics Unit

Services and financing

Dell Technologies partners with you every step of the way, linking people, processes and technology to accelerate innovation and enable optimal business outcomes.

- Services for High Performance Computing are delivered by certified experts to help
 you get the business value of advanced computing. The services include assessment,
 workshop, testing, proofs of concept and production implementation. These experts
 help determine where advanced computing is a good fit for your organization. They
 also help you build your own internal team of experts through knowledge transfer.
- The <u>Education Services</u> team offers courses and certifications in data science and advanced analytics through self-paced online labs and instructor-led workshops.
- The <u>Deployment Services</u> team has the experience, expertise and best practices
 to enhance your success with data analytics, HPC and Al solutions. With a proven
 track record of success in thousands of engagements worldwide, you can rely on
 Dell Technologies as your partner.
- Support Services experts can provide comprehensive hardware and collaborative software support 24x7 for optimal system performance and minimized downtime.
 ProSupport includes next-business-day on-site service with four- and eight-hour parts-and-labor response options, and escalation management with customer-defined severity levels. You can also opt for ProSupport Plus to get a technology service manager, a single point of contact for your support needs.
- Once the HPC system is deployed, Remote Cluster Management services can help keep IT running smoothly with proactive monitoring and management of the entire HPC solution.
- Financial Services offers a wealth of leasing and financing options to help you find
 opportunities when your organization faces decisions regarding capital expenditures,
 operating expenditures and cash flow.

Dell Technologies case study, "<u>Revving up Research</u>," May 2019.

Dell Technologies case study, "<u>Unleashing</u> <u>the Power of Genomics</u>," January 2020.

"We can cover much more ground and we can make much more impact in many different diseases. We have to look deeply into the data to find the important facts in data that otherwise might be lost."

—Shawn N. Murphy, MD, PhD, Corporate Director of Research Information Systems and Computing, Partners HealthCare

Why choose Dell Technologies

We're committed to advancing HPC and Al.

- · Schedule an executive briefing and collaborate on ways to reach your business goals.
- Dell Technologies worldwide <u>Customer Solution Centers</u> are staffed with computer scientists, engineers and subject matter experts in a variety of disciplines.
- We are committed to <u>providing you with choice</u>. We want you to get what you need and have a great experience working with us. If we don't have what you need, we'll tell you who does. We believe in being open, and we publish our performance results at <u>HPCatDell.com</u>.
- Dell Technologies is the only company in its class with a portfolio that spans from workstations to supercomputers, including servers, networking, storage, software and services.
- Because Dell Technologies offers such a wide selection of solutions, the team can understand a broad spectrum of challenges and ways to address them without a one-size-fits-all approach.

Customer Solution Centers

Our global network of dedicated <u>Customer Solution Centers</u> are trusted environments where world-class IT experts collaborate with you to share best practices, facilitate in-depth discussions of effective business strategies and help your business become more successful and competitive. Dell Technologies Customer Solution Centers reduce the risks associated with new technology investments and can help improve speed of implementation.

Al Experience Zones

Curious about Al and what it can do for your business? Run demos, try proofs of concept and pilot software in Singapore, Seoul, Sydney, Bangalore and other Customer Solution Centers. Dell Technologies experts are available to collaborate and share best practices as you explore the latest technology, and get the information and hands-on experience you need for your advanced computing workloads.

HPC & Al Innovation Lab

The <u>Dell Technologies HPC & Al Innovation Lab</u> in Austin, Texas, is a flagship innovation center. Housed in a 13,000-square-foot data center, it gives you access to thousands of Dell EMC servers, three powerful HPC clusters, and sophisticated storage and network systems. It's staffed by a dedicated group of computer scientists, engineers and subject matter experts who actively partner and collaborate with customers and other members of the HPC community. The team engineers HPC and Al solutions, tests new and emerging technologies, and shares expertise including performance results and best practices.

HPC & AI Centers of Excellence

As data analytics, HPC and Al converge and the technology evolves, Dell Technologies worldwide HPC & Al Centers of Excellence provide thought leadership, test new technologies and share best practices. They maintain local industry partnerships, and have direct access to Dell Technologies and other technology creators to incorporate your feedback and needs into their roadmaps. Through collaboration, Dell Technologies HPC & Al Centers of Excellence provide a network of resources based on the wide-ranging know-how and experience in the community.

Proven results

Dell Technologies holds leadership positions in some of the biggest and largest-growth categories in the IT infrastructure business, and that means you can confidently source your IT needs from Dell Technologies.

- #1 in servers⁹
- #1 in converged and hyper-converged infrastructure (HCI)¹⁰
- #1 in storage¹¹
- #1 cloud IT infrastructure¹²

See Dell Technologies Key Facts.

Take the next step, today

Don't wait to find out how Dell Technologies can simplify and speed life sciences applications and workloads. Contact your Dell Technologies or authorized channel partner representative for more details.

- ⁹ IDC <u>WW Quarterly Server Tracker</u>, Vendor Revenue, September 2020.
- ^o IDC **WW Quarterly Converged Systems** <u>Tracker</u>, Vendor Revenue, September 2020.
- IDC <u>WW Quarterly Enterprise Storage</u> <u>Systems Tracker</u>, Vendor Revenue, September 2020.
- ¹² IDC <u>WW Quarterly Cloud IT Infrastructure</u> <u>Tracker</u>, Vendor Revenue, September 2020.

Contact us

To learn more, visit <u>DellTechnologies.com/</u>
<u>HPC</u> or <u>contact</u> your local representative or authorized reseller.



Copyright © 2021 Dell Inc. or its subsidiaries. All Rights Reserved. Dell, EMC, and other trademarks are trademarks of Dell Inc. or its subsidiaries. Intel®, Xeon®, and Optane™ are trademarks of Intel Corporation in the U.S. and other countries. Lustre® is a registered trademark of Seagate Technology LLC in the United States. Red Hat® and CentOS® are registered trademarks of Red Hat, Inc. in the United States and other countries. Linux® is the registered trademark of Linux Torvalds in the U.S. and other countries. NVIDIA®, Quantum™, and ConnectX® are trademarks and/or registered trademarks of NVIDIA Corporation and/or Mellanox Technologies in the U.S. and other countries. Bright Cluster Manager® is a trademark of Bright Computing, Inc. AMD®, EPYC™ and Instinct™ are trademarks of Advanced Micro Devices, Inc. OpenHPC™ is a trademark of The Linux Foundation. BioBuilds™ is a trademark of L7 Informatics, Inc. BeeGFS® is a registered trademark of Fraunhofer-Gesellschaft zur Förderung der angewandten Forschung e.V. PixStor™ is a trademarks of Arcapix Holdings. Other trademarks may be the property of their respective owners. Published in the USA 5/21 Solution overview SO-RS-HPC-LIFESCIENCE-106