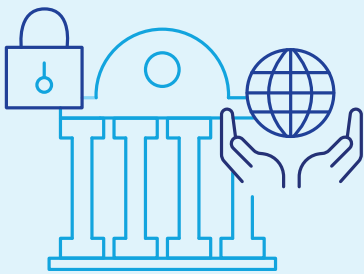


Dell Validated Design for Government HPC, AI and Data Analytics



Customer results

Up to
80%
reduced bandwidth
requirements¹

500GB/sec
storage system
transfer speeds²

3.8 petaflops
of supercomputing
performance²

¹ Dell Technologies case study, [The Next Level of Knowledge](#), December 2020.

² Dell Technologies case study, [Accelerating Scientific Discovery](#), March 2020.

Across local, state and federal government agencies, both military and civilian, organizations are leveraging advanced computing workloads, including modeling and simulation, artificial intelligence (AI) and data analytics, to solve complex problems.

Traditional high performance computing (HPC) workloads for modeling and simulation may be enhanced with AI and data analytics, yet there are variances among the workloads that require different techniques. Workloads may be run in separate environments, yet a single environment may be preferable to handle the convergence of workloads. Dell Technologies can design unified architectures with multipurpose balanced nodes to support various workloads on a single system.

To optimize budgets along with performance, it's critical to match advanced computing resources to requirements. System configuration can be a complex task, requiring a balance between workload requirements, performance targets, data center constraints and pricing. Many teams require resources to research, optimize and deploy advanced computing systems to deliver required outcomes.

With the Dell Validated Design for Government HPC, AI and Data Analytics, Dell Technologies engineers have done the heavy lifting, so you can quickly design and deploy a solution matching the needs of your organization. Dell Technologies can help you optimize investments based on your budget, with the ability to tune solutions for specific workloads and scale as needed with modular building blocks.



The [Dell HPC & AI Innovation Lab](#) can help you shorten design and configuration times. Our experts will work with you to benchmark your configuration and create a solution with the right features, at the right price.

Systems for HPC, AI and data analytics

Dell Validated Designs are workload-optimized rack-level systems including servers, software, networking and storage to scale faster with the confidence of an engineered solution while saving valuable time and resources. The Validated Design for Government HPC, AI and Data Analytics has been optimized, tested and tuned for a variety of applications on the Kubernetes® stack, with ongoing testing and validation to expand the list of validated options. Solutions may be designed to run HPC, AI and data analytics workloads on the same system or distinct systems to meet your needs, while simplifying deployment and management.

Flexible workload management enables dynamic movement of jobs between Slurm® and Kubernetes based on user demand, with a scalable shared file system to support both. Bright Cluster Manager® provides a single-pane-of-glass management experience for Dell hardware, Slurm and Kubernetes.

The Validated Design comes with a best practices guide and toolkit to help you take systems from a factory-installed operating system to a full Kubernetes cluster with a repository on GitHub®. With Bright Cluster Manager software, system administrators can quickly get clusters up and running and keep them running reliably throughout their lifecycle.

Since the optimum solution configuration depends on the specific mix of applications and types of analytics, AI and other advanced computing workloads, recommended configurations and options are provided.

As always, Dell Technologies experts are available to assist you in designing a solution to meet your specific needs. And Dell Technologies [Services](#) – ranging from consulting and education to deployment and support – are available when and where you need them. Dell Technologies also offers a broad range of financial options, including flexible consumption models to evolve with your needs over time.

Technical resources

- [Performance testing and engineering documentation for PowerEdge 15G with NVIDIA® Mellanox®](#)
- [Performance testing and engineering documentation for PowerEdge 15G with Cornelis Networks™](#)
- [Performance testing and engineering documentation for PowerEdge 16G with NVIDIA Mellanox](#)



Learn more about Dell Solutions for **HPC**.



Contact a Dell Technologies Expert.



View more resources and join the **Dell HPC Community**.

Copyright © 2023 Dell Inc. or its subsidiaries. All Rights Reserved. Dell Technologies, Dell, and other trademarks are trademarks of Dell Inc. or its subsidiaries. Slurm® is a registered trademark of SchedMD LLC. Kubernetes® is a registered trademark of The Linux Foundation. NVIDIA®, Mellanox® and BrightCluster Manager® are trademarks and/or registered trademarks of NVIDIA Corporation in the U.S. and other countries. GitHub® is an exclusive trademark registered in the United States by GitHub, Inc. Cornelis Networks™ is a trademark of Cornelis Networks in the U.S. and/or other countries. Other trademarks may be the property of their respective owners. Published in the USA 07/23 Solution brief

Dell Technologies believes the information in this document is accurate as of its publication date. The information is subject to change without notice.