

#1 The AI Data Company

De-risk your AI and Digital Transformation journey with the world's most trusted supplier of scalable storage solutions.

The AI Data Company

DDN facilitates the AI- and data-enabled digital transformation journey for enterprises and research facilities.



Founded in 1998

DDN employees, most of whom are in R&D and customer-facing technical areas, continue to push the boundaries of innovation to always exceed our customers' needs and wants.



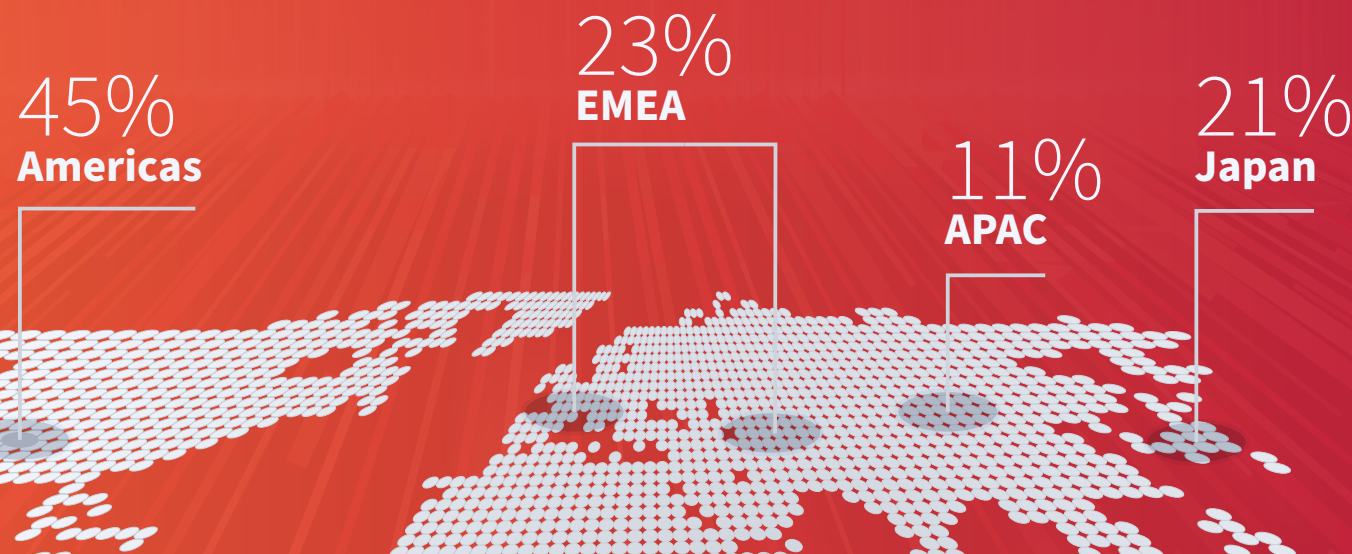
1000+ Employees

Our data solutions allow organizations to focus on business results, instead of managing technical complexity or having to make compromises on data and scale.



10 Dev Centers

A Global Organization 2022 Sales by Region



Our History

DDN was founded at the beginning of the seismic shift in the storage industry, a shift marked by the explosion of content-rich environments, big data.

The dramatic increase in the need for the management of unstructured data, performance for the gathering and analysis of that data, and scalable platforms that could grow with customer need made DDN solutions compelling proposition for a wide range of industries.

As the needs of customers changed, so did DDN, and the incorporation of small file performance and data management features opened new avenues. As we set out to solve the problem of exascale for high-performance computing, we also ended up solving it for the enterprise and the cloud.

Our acquisitions of Tintri, Intelliflash from Western Digital, Nexenta, and Intel's Lustre file system division added powerful virtualization, predictive data analytics, all flash, container technology, file system, and software defined storage to our product portfolio.

These acquisitions also significantly broadened our market reach into the enterprise and positively contributed to our sustained rapid and profitable growth. We bring to our customers a unique set of data-centric capabilities that simplify digital transformation of enterprise, AI and HPC applications.



DDN is the leader in the distributed parallel file systems (PFS) space. They have very deep knowledge and experts in this area. They are my first and direct choice when I was asked to develop a product based on PFS.

~ Customer Review | Gartner Peer Insights™



From government and media applications, DDN's high bandwidth storage systems grew into a mainstay of high-performance computing for both research and commercial applications.

INTERNATIONALLY RECOGNIZED

DDN has been repeatedly recognized over the last 20+ years as one of the most innovative companies in the industry. A sample of recent wins:

AI INNOVATION

2022
AI Breakthrough Awards

AI Innovation

DDN AI400X2

HPC INNOVATION

2021 HPCWire
Editor's Choice Awards

Best HPC Storage Product

Best Use of HPC

CHANNEL

2021 CRN Tech
Innovator Awards

Finalist

IntelliFlash H-Series

Data-Intensive Storage Experience

Proven in production, DDN has delivered storage and data management solutions for some of the largest systems on the planet, including infrastructure for 60% of the Top 100 Supercomputing sites worldwide.

Constant technological advancements have yielded massive improvements in performance, capacity and simplicity.

DDN's extensive experience with large storage systems has provided breakthrough capabilities in deployment and ease of use, including the recent feat of deploying a production filesystem for one of the Top 25 supercomputers in 4 hours from when the shipment hit the dock to fully configured and operational.

For customers anticipating massive data growth or solving very large questions with their data, DDN is an unparalleled partner in enabling new breakthroughs and deeper answers.

The needs of data-centric organizations continue to grow, and the number and types of companies that consider themselves datacentric is growing significantly.

Whether you are starting your journey, or looking to optimize current applications, DDN helps you reduce risk, simplify your approach and unleash the insight hidden in your data.



Companies are catching on to the massive data requirements to build AI-enabled models to better address their business, research and development, and customer service needs. DDN is there to help them gather, manage and enhance the utilization of their data.

