



Manufacturing
Japan



“We were measuring VDI performance using tools from Liquidware and each virtualization machine registered the promised 140 IOPS...After adopting the DDN product our storage costs have decreased by 50% and our performance has risen by 200%.”

Akira Ishita

General Manager, Business
Management Division Platform
Projects

Demanding I/O Performance and Scalability for VDI Environment

Promised VDI performance is a result of the storage itself and warrants technical partnership for future endeavors in big data and deep learning.

Customer Needs

- A solution that would meet VDI prerequisites.
- With adoption of VDI for business continuity, faced migration from existing system.
- Expand memory capacity and scalability as necessitated by the increased I/O speed.

Results

- Fulfilled the demand for I/O performance and scalability.
- Met the requirement for migrating functions from the existing system.
- Worked together with DDN to get the new functions wanted.
- Performance was astonishing.
- Cost decreased by 50% and performance increased by 200%.



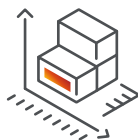
Performance

Performance so quick the network speed could not keep up



Flexibility

Impressed with adaptive flexibility after installation to provide additional functionality



Scale

Newly increased I/O speed required a scalable solution



Experience

Had heard of DDN being fast and very scalable, then saw it first-hand

About DDN

DataDirect Networks (DDN) is the world's leading big data storage supplier to data-intensive, global organizations. DDN has designed, developed, deployed, and optimized systems, software, and solutions that enable enterprises, service providers, research facilities, and government agencies to generate more value and to accelerate time to insight from their data and information, on premise and in the cloud.