

Taking the stress out of IT with flexible cloud services

Solution components

Hardware

- Lenovo System x3650 M5 with Intel® Xeon® E5 processor family
- Lenovo RackSwitch G8272

Software

- Microsoft Windows Server 2016 with Hyper-V and Storage Spaces Direct
- Microsoft System Center 2016
- Microsoft Dynamics
- Visma ERP



“We’re very confident that the Lenovo-Microsoft solution will help to keep cloud computing service levels high even as demand continues to grow.”

— Håkon Svendsen, CTO, Braathe Gruppen



Case Study

To keep service levels high as demand for cloud computing continues to rise, IT services provider Braathe Gruppen replaced its traditional storage area network (SAN) system with cutting-edge software-defined storage technology. The solution is based on Microsoft Windows Server with Hyper-V and Storage Spaces Direct (S2D) running on Lenovo System x3650 M5 servers, equipped with powerful Intel® Xeon® E5 processors and Intel S3710 high-endurance SSDs.

The Lenovo Engineered Cloud Solution operates as a scalable, high-performance hyperconverged cloud, enabling Braathe Gruppen to deliver services with stability and resiliency while simplifying infrastructure provisioning and maintenance.

