

+ Braathe Gruppen

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.

