

75% lower TCO
for shared storage over five
years compared to a
proprietary system.¹

“Our customers request the performance advantage of Intel CPUs, and the operation of Intel-based virtual structures in a homogeneous data center environment is very efficient.”

Jens Plogsties,
Head of Infrastructure,
SysEleven

Improve Cost Efficiency with Software-Defined Shared Storage Using Intel® SSDs

SysEleven delivers reliable, efficient, and secure infrastructure as a service (IaaS) for both public cloud and private cloud customers. Its services include managed cloud services, an OpenStack-based public cloud, and Kubernetes as a service. Because its customers' needs vary widely, SysEleven has invested in versatile Intel® technology—including 2nd Generation Intel® Xeon® Scalable Processors and Intel® 3D NAND SSDs—that can flexibly meet customer demand for high performance and shared storage. SysEleven estimates that its unique approach to shared storage has reduced storage total cost of ownership (TCO) by 75 percent over five years.¹

Products and Solutions

[2nd Generation Intel® Xeon® Scalable processors](#)
[Intel® 3D NAND SSDs](#)

Industry

Cloud Services

Organization Size

101–250

Country

Germany

Learn more

[Case Study](#)