

Lower Your Data Center Costs with VMware vSAN



Reduce your total cost of ownership by 30% with capital and operational savings¹

Lower CapEx



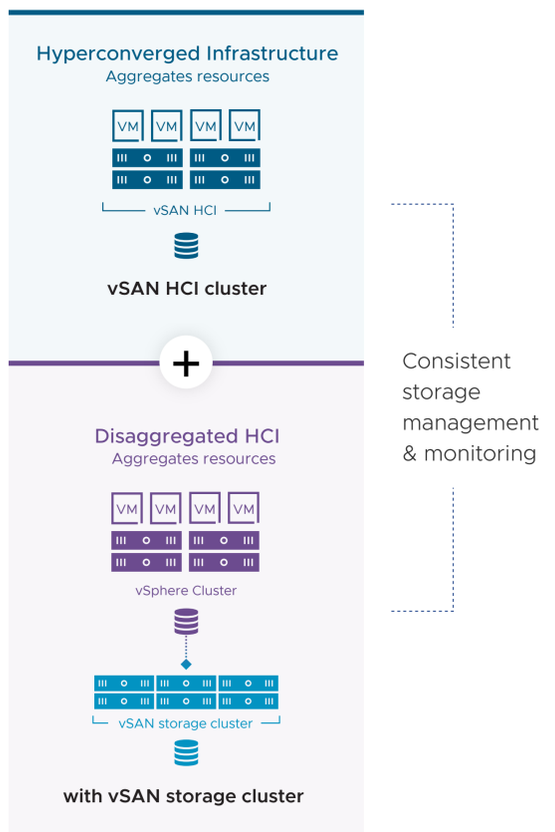
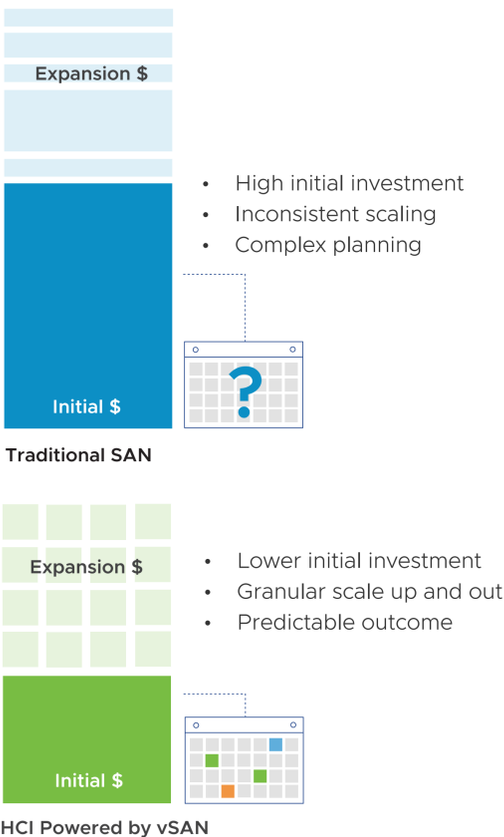
70% lower hardware and support costs¹



Optimize your storage resources through deployment flexibility: scale out with HCI or disaggregate with vSAN storage clusters



Save over \$1M in the first year as compared to traditional storage¹



“VMware vSAN has significantly impacted storage costs, upgrade costs, performance, agility, reliability, and business outcomes, including faster time to market. It also supports various workloads and application requirements effectively thanks to OSA and ESA.”²

Lower OpEx

Reduce OpEx through integration with VMware Cloud Foundation and storage policy-based management



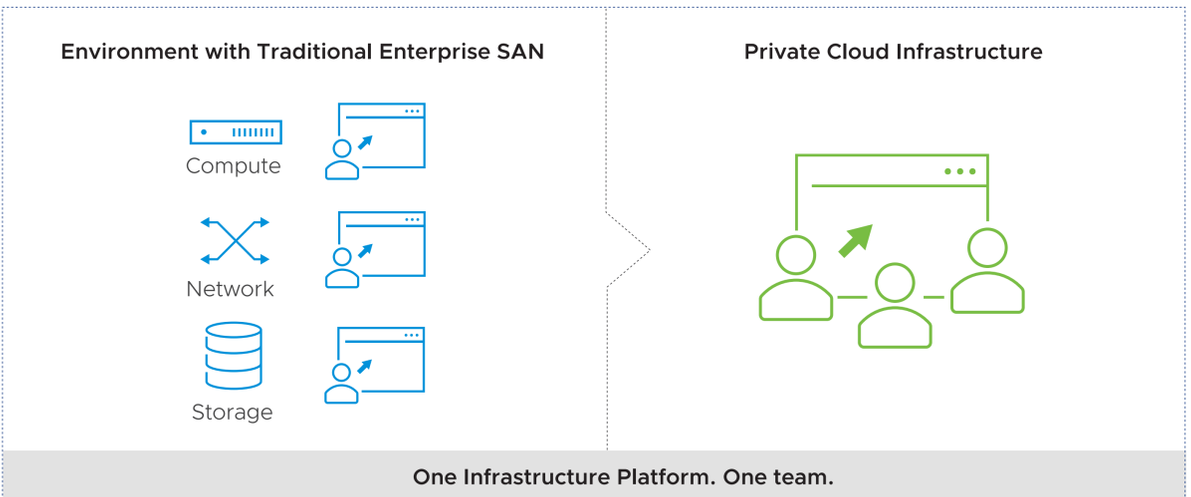
76% savings in administrative costs compared to fibre channel SAN¹



Automated deployment, scaling and lifecycle management with VCF



Break down silos and accelerate decision making with a unified infrastructure team



Real-world customers save with vSAN

“VMware vSAN has cut our storage management time from 40 to 20 hours per week. Tasks like monitoring, performance tuning, capacity planning, updates, and troubleshooting can now be done remotely, reducing on-premises presence and manual work by 50%.”²

“VMware vSAN has simplified our IT storage team’s response to change requests, new systems, and challenges. Previously, hardware procurement and setup took a long time, but now it’s done in days. This increases our efficiency by 35%–40%.”²

“Previously, new storage took about 20 days to deploy, including a two-day mini-project and a final review. With VMware vSAN, this has been reduced to a three-day activity, covering validation, testing, and requirements. Storage upgrades, which used to take three days, now take just four hours.”²



Named as a Leader in the 2023 Forrester Wave: Hyperconverged Infrastructure, Q4 2023.³

To learn more about VMware vSAN, visit [vmware.com/products/cloud-infrastructure/vsan](https://www.vmware.com/products/cloud-infrastructure/vsan)

1. Lewis, Mitch. The Economics of Disaggregated Private Cloud Storage. Signal65. July 2024.
2. IDC Business Value White Paper, sponsored by VMware by Broadcom. The Business Value of VMware vSAN Storage for Hyperconverged Infrastructure. November 2024. IDC#US5270502
3. Ellis, Brent. Forrester Wave: Hyperconverged Infrastructure, Q4 2023. Forrester Research, October 2023