Lower Your Data Center Costs with VMware vSAN

Reduce the total cost of ownership by more than 45% with capital and operational savings.

Run hyperconverged infrastructure (HCI) on servers from all major server vendors using the latest-storage technologies.

Avoid purchasing dedicated hardware costs, such as self-encrypting drives, via software-based data services.

Scale out, scale-up, or add storage-only servers with VMware HCI Test Kit™ to buy only what you need.

Lower OpEx

- High initial investment
- Inconsistent scaling
- Complex planning

Lower initial investment
- Granular scale-up and out
- Predictable outcome

Avoid purpose-built hardware costs, such as self-encrypting drives, via software-based data services.

Initial $  

Expansion $  

Expansion $  

- High initial investment
- Inconsistent scaling
- Complex planning

- Lower initial investment
- Granular scale-up and out
- Predictable outcome

Real-world customers save with vSAN

66% Reduction in costs to support new, member-facing branch services  
--- United States Senate Federal Credit Union

40% Lower Operational costs after moving to virtualized storage  
--- May

80% Reduction in rack space & 60% reduction in cooling costs by moving to HCI  
--- Hong Kong Cancer Fund

HCN powered by vSAN adopted by 30,000 customers

Market leader of HCI Systems by System Software since 2018, according to IDC.1

Named as a Leader in the 2020 Gartner Magic Quadrant for Hyperconverged Infrastructure Software.2

To learn more about VMware vSAN, visit vmware.com/products/vsan.

---

1. HID Global estimates that a hyperconverged infrastructure approach can save up to 50% in initial CapEx compared to a traditional SAN approach.


Gartner does not endorse any vendor, product or service depicted in its research publications, and does not advise...