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

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

Reduce CapEx by 62% through server-based storage and software-provided data services.

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

Reduce real estate, power and cooling costs by moving storage into servers.

Reduce time provisioning and managing storage by up to 50%.

Reduce operational and maintenance work, freeing up staff for strategic projects.

Reduce initial investment.

Granular scale up and out.

Predictable outcome.

One tool. One team.

Real-world customers save with vSAN:

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

40% Lower operational costs after moving to virtualized storage — May

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

HCI 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 2021 Gartner Magic Quadrant for Hyperconverged Infrastructure Software.4

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