Hyperconverged

DATA CENTER MAINTENANCE IS A COSTLY ENDEAVOR THAT INCREASINGLY SOAKS UP RESOURCES AS YOUR BUSINESS DEPENDENCIES GROW.

Information Technology teams need a way to deliver on premise services with the speed and elciency of public cloud services. Enter hyperconverged infrastructure. (HCI) combines x86-based compute, storage and virtualization resources through intelligent software to create flexible building blocks that replace legacy infrastructure. At Sayers, we pride ourselves on having a team of infrastructure engineers who help educate our customers on new technology trends, such as hyperconverged platforms. We have found when our clients implement a hyperconverged solution, they simplify their infrastructure management, control their budget, and streamline maintenance activities. Companies can spend their time researching improved business solutions instead of working on day-to-day maintenance.





TEST DRIVE



DESIGN

- **ASSESS**
- Current needs and growth
- Performance analysis
- IT staff core strength assessment
- Hands on labs for leading HCI solutions
- Purpose-built POCs
- Data driven HCl solution design
- On-prem or cloudbased disaster recovery
- ROI analysis

CUSTOMER OUTCOMES

One reason our customers look to us for HCI solutions is our hyperconverged lab. We provide a hands-on-keyboard experience with multiple vendors, and no bias, as one vendor solution may fit your company needs better than another. Once you have a technology you would like to focus on, we can help you design, build, and run a solution based on your compute, performance and storage requirements.

OPERATIONAL EFFICIENCY

- **Automation** Automate an IT platform, not IT components
- **Security** Fewer vendors/interfaces to monitor and lock down
- Availability Single platform vs. component interop complexity
- Performance Bring data closer to CPUs
- Change Management Fewer components to patch and maintain

CONSOLIDATION

- Take advantage of modern CPU, memory, storage, and IO density
- Scale in building block fashion

Got Questions?











