Top 4 Considerations when Choosing Hyper-Converged Infrastructure

As businesses undergo IT Transformation, hyper-converged infrastructure (HCI) becomes increasingly popular. Analyst research shows HCI addresses modernization needs, especially for businesses consolidating infrastructure as part of a hybrid cloud strategy.

Hyper-converged infrastructure continues to emerge as the foundational solution to growing infrastructure challenges. A recent analyst report emphasizes these key considerations when you evaluate a HCI platform:

- **Scale-out architectures to handle data growth:** With constant storage and workload growth, scale-out architectures allow your organization to begin using small configurations and growing infrastructure to match your needs. You can add capacity non-disruptively: minimizing deployment time, downtime and potential degradation.

- **Certified hardware and systems support:** As appliances are the preferred deployment form factor for hyper-converged infrastructure adopters, it’s optimal to closely evaluate hardware interoperability of HCI software providers. Also consider levels of service and support provided by any additional vendors, to ensure quick problem resolution.

- **Automation and orchestration:** HCI offerings must add cloud orchestration and automation capabilities to increase appeal with DevOps users. On-premises infrastructure players also need to understand their cloud services equivalents in terms of resource consumption, workflows and dependencies.

- **Support for future applications:** As all-flash hyper-converged infrastructure is more widely deployed, more performance-sensitive database applications are likely in the next 2 years for big data, VDI and data analytics/business intelligence.

A 451 Research Advisory survey found hyper-converged infrastructure is the most disruptive IT product category in the past decade; introducing IT innovations, while changing roles and responsibilities of IT professionals:

- **Over 60%** of respondents have **deployed** or plan to deploy hyper-converged infrastructure in next 2 years.

- **29.3%** of respondents are **already conducting** proof-of-concept trials for hyper-converged infrastructure.

- **35.3%** reported their organization is currently using hyper-converged infrastructure.

- **3 out of 4** hyper-converged infrastructure deployments are going in data center core vs branch office.

Transform IT and drive business results

Today’s digital economy calls for companies to simplify their approach to IT and meet customer demands ahead of the competition.

With winning hyper-converged, converged, cloud, server and storage solutions from Dell EMC and powered by Intel® Xeon® processors, you can achieve IT Transformation, accelerate innovation and deliver real results.

Download the full 451 Research Advisory white paper to learn more


Intel Inside®, New Possibilities Outside.