Why Organizations Are Moving From Traditional Architecture To Hyperconverged Infrastructure

VMware provides IT organizations a path to digital transformation, delivering consistent infrastructure and cloud services across data centers and public clouds to accelerate application speed and agility for business innovation and growth.

Lower Costs
- Hyperconverged Infrastructure provides a flexible strategic platform with workload-centric, policy-based management.
- HCI consolidates multiple administration functions into a single operational model.
- Provision full-stack infrastructure from commodity hardware with a simple operational model.
- Take advantage of commodity server savings.
- Over-provisioning utilization rates, while avoiding the costs of over-provisioning.
- Run latest hardware, at higher economics, with no dependency on SAN vendor.
- Avoid tech silos and integration challenges.

Operational Efficiency
- Simplify I/O workflows with a single management platform.
- Gain an operational advantage with simplified deployment.
- Avoid complex integrations.
- Reduce server provisioning time, freeing up more time for things.
- 59% lower data for disaster recovery.

Business Agility
- Reduce time to market by a factor of 4 compared to traditional infrastructure.
- Gain the capacity to deliver applications from anywhere, at any time.
-_vmware®_ is available on any platform.
- Engineering and operations teams are freed to focus on business outcomes.

Flexible, Strategic Platform
- Hyperconverged infrastructure provides a flexible strategic foundation for your digital transformation initiatives.
- In the Forrester Wave: Hyperconverged Infrastructure, Q3 2018
- Leader in the Gartner Magic Quadrant: Hyperconverged Infrastructure, 2018

*48% of new on-premises apps use "cloud native" architectures
*N = 1349
* Source: VMware Core Metrics Survey 2017

---

Copyright © 2019 VMware, Inc. All rights reserved.