

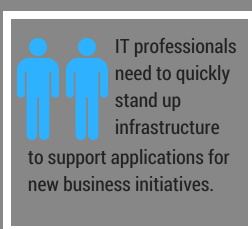
Reasons to Move to simpli√ity

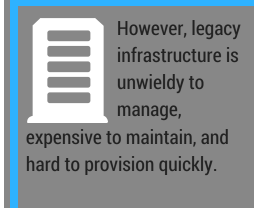




Increase IT Agility & Reduce Costs with Hyperconvergence

Today's pace of business requires agility, simplicity, & efficiency in the data center.







The SimpliVity 380 hyper converged solution from Hewlett Packard Enterprise and Zunesis securely addresses these challenges while protecting your valuable data.



Operations

Intuitive per-VM management with rapid deployment and scale helps to simplify provisioning, set up, and ongoing administration and data protection.

HPE SimpliVity customers enjoy these features:

1 hour to deploy an 8-node cluster

Just a few clicks to provision workloads or to backup or restore a VM

1 single management interface for server, storage, built-in data protection, WAN optimization, backup, & disaster recovery



224% ROI



6.6 Month Payback



3.7x TCO Reduction



Reduce IT Costs



60:1 **Increased storage** efficiency

10:1 Reduced data center footprint

3 hours/day Backup management savings

24 hours/week **Consulting hour** savings

All IT infrastructure and advanced data services in a single building block -- with built-in resiliency, backup, and disaster recovery.

HPE SimpliVity Customers Report the Following: 51% could retire their existing 3rd-party

backup or replication. 70% saw an improvement in

backup/recovery and DR reported.

57% were able to reduce recovery times from days or hours to minutes.



HPE SimpliVity Beats the Competition

A Winning Combination:

Zunesis is one of the largest enterprise infrastructure VARs in the Rocky Mountain Region and Southwestern United States. We strive to be a trusted advisor where our focus is always on the needs of our clients, not our solutions.





As an HPE Platinum Partner, we are deeply invested in HPE technical certifications and work with our clients at a strategic level to understand their business issues before recommending a solution.

Ready to learn more? Contact Zunesis at 720-221-5200 to start your journey to more agile IT today!