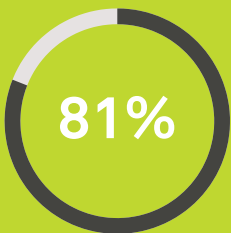


Lowering VDI Cost and Complexity with HCI

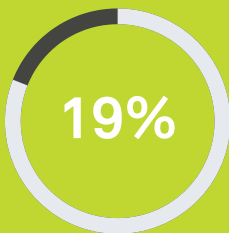


IT complexity and management costs continue to impact business performance. To overcome the challenge while enhancing user experience, enterprises are adopting virtual desktop infrastructure (VDI) with a hyperconverged infrastructure (HCI). Following are key stats to consider when evaluating HCI for your virtual desktop deployments.

IT Budgets are Consumed Managing Existing Technology



81% of IT budget is spent on taking care of technology enterprises already own.



19% of IT budget is spent on new innovations and technological advances.

Deloitte, January 2020



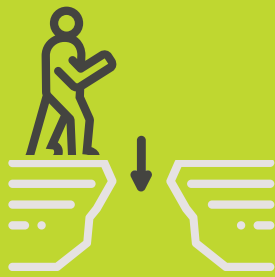
80% of IT's Time is Spent on Problems

IT spends most of its time resolving problems instead of pro-actively working on the things they were originally retained to do.

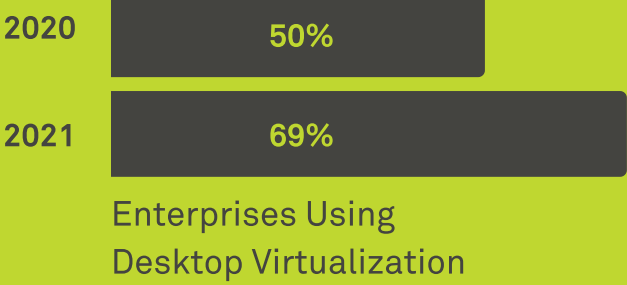
Deloitte, January 2020

IT Skill Gaps Cost Companies \$22,000 per Year, per Employee

80% of IT departments have costly skill gaps. Globally, IT skills gaps have increased by 155% in three years and costs employers up to 416 hours and over \$22,000 per employee per year.



Global Knowledge, March 2020



Adoption of Desktop Virtualization is Growing

To meet IT resource and skills gap challenges, enterprises are rapidly adopting desktop virtualization. Companies over 1,000 employees in particular, are adopting VDI two times faster than small businesses.

Spiceworks, 2020

Top Three Benefits of a Hyperconverged Virtual Desktop Solution



Lower Deployment and Management Costs



Enhanced User Experience



Greater Reliability and Protection

Titanium HCI: VDI Simplified

Discover the Simple, Inexpensive Solution that Delivers Citrix or VMware VDI for Life



- Complete Hyperconverged Hardware Solution
- Zero Cost Software Upgrades
- Lifetime Management