

Stop wasting money on your infrastructure. Start building for the future.

Ways organizations could waste money

Purchase expensive proprietary virtualization software

Spend too much on existing legacy infrastructure

Put off investing in innovation—and your company's future

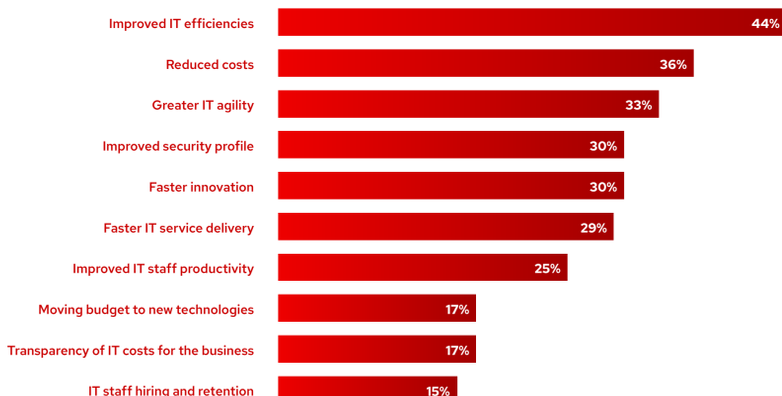


71% of CIOs, IT leaders, and financial decision makers struggle to find budget for IT innovation¹.

Don't be like that.

Invest in innovation now to save money and lay a foundation for your organization's future.

Improved efficiencies and costs are also top IT outcomes for innovation and new technology².

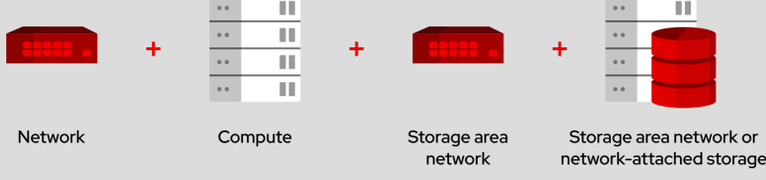


IT services provider CorpFlex saved 87% in costs by migrating to³

Red Hat CloudForms + Red Hat Virtualization

Migrate from traditional to hyperconverged infrastructure

Traditional infrastructures look like this



- ▶ Hard (and costly) to manage disparate resources
- ▶ Takes up a large footprint
- ▶ Difficult to update and maintain
- ▶ Require special skill sets to manage

Your infrastructure should look like this



Storage, compute, and network

- ▶ No special skills required
- ▶ Small and consolidated
- ▶ Built for the future
- ▶ Simple to maintain
- ▶ Easier and more cost effective to manage

An open hyperconverged infrastructure from Red Hat combines compute and software-defined networking and storage into one manageable support stack. Based on our leading virtualization and software-defined storage platforms, Red Hat Hyperconverged Infrastructure gives you the flexibility to support modern workloads with scalable architectures on industry-standard hardware.

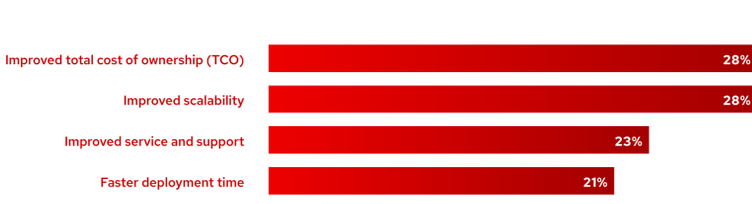
Hyperconverged infrastructure insights

54%

of organizations with mature digital transformation initiatives accept deploying converged/hyperconverged infrastructure to be among their most significant data center modernization investments over the next 12-18 months⁴.

An open hyperconverged infrastructure frees up money to spend on innovation projects.

Top five realized benefits of hyperconverged infrastructure⁵



Experience the unique benefits of a Red Hat Hyperconverged Infrastructure



Streamlined with Red Hat Ansible® Automation



Completely open source



Innovation via container-native virtualization and Kubernetes-controlled infrastructure

“ Red Hat's approach to offer an open, hyperconverged infrastructure engineering together with mature elements of the operating system, virtualization, and software-defined storage stack provides an attractive alternative to the traditional HCI vendors. As a leader in Kubernetes-led hybrid cloud, Red Hat provides interesting opportunities as the hyperconverged market morphs. ”

Scott Sinclair, Enterprise Strategy Group

Let the experts at Red Hat show you the way

We've helped companies of all sizes and all industries consolidate their infrastructures, often migrating from legacy virtual environments, and make them more manageable and cost-effective. We offer award-winning support⁶, unparalleled expertise, and an unwavering connection and commitment to the open source community.