

Optimize your IT

Prepare for digital transformation with Red Hat and Intel



88%

of organizations are undergoing digital transformation.¹

Red Hat and Intel offer modern, modular infrastructure solutions that help you optimize IT and prepare for digital transformation. Key components include:

- [Red Hat® Enterprise Linux®](#)
- [Red Hat Insights](#)
- [Red Hat Virtualization](#)
- [Red Hat OpenStack® Platform](#)
- [Red Hat Ceph® Storage](#) and [Red Hat Gluster® Storage](#)
- [Red Hat Hyperconverged Infrastructure](#)
- [Red Hat Smart Management](#)
- Second-generation [Intel® Xeon® Scalable processors](#)
- [Intel Optane® DC solid-state drives \(SSDs\)](#) and [persistent memory](#)
- [Intel Ethernet 800 series network adapters](#)



facebook.com/redhatinc

[@redhat](https://twitter.com/redhat)

linkedin.com/company/red-hat

Digital transformation is a journey

In a digital world, IT organizations can be a significant business differentiator. However, complex, legacy infrastructure can complicate operations and prevent IT teams from providing the innovation and services their business requires. To support modern business initiatives, IT organizations must digitally transform and take advantage of new technologies and approaches like containers, hybrid cloud environments, and agile application development and deployment. Even so, digital transformation is not a single act—it's an ongoing journey—and knowing where to start is critical.

Step one: IT optimization

Optimizing your IT infrastructure is the first step in most digital transformation journeys. IT optimization involves incrementally and methodically assessing and standardizing your infrastructure to improve operational efficiency. This streamlines day-to-day maintenance while increasing visibility and control, allowing IT staff to shift their focus to innovation.

IT optimization generally occurs in two main areas: standardization and migration.

Upgrade infrastructure to a standard, security-focused operating environment

Operating multiple platforms results in numerous tools and processes for configuring, updating, and patching systems, impeding management and visibility. Standardizing on a flexible, security-focused infrastructure gives you a consistent foundation for streamlining IT operations and maintenance. A single set of management tools and procedures helps you gain control over IT resources, speed service delivery, and improve security and compliance. Additionally, a consistent infrastructure reduces the amount of staff training needed, accelerates update, upgrade, and patching operations, and permits more automation.

Migrate legacy infrastructure to a cloud-ready platform

Many proprietary and legacy platforms have high costs due to expensive license agreements and unchecked spread of virtual resources. And they often do not provide a clear path to cloud deployment. Migrating applications and workloads to an agile, cloud-ready platform can help you reduce costs and complexity while preparing for hybrid operations. Support for traditionally virtualized, cloud-native, and containerized applications lets you modernize and move workloads more easily and on your own schedule. An open, supported platform can also significantly reduce licensing expenses and vendor lock-in, giving you more budget and flexibility to innovate.

Optimize your IT with Red Hat and Intel

Red Hat and Intel deliver a modular, customizable architecture based on modern, industry-standard platforms and hardware optimized for cloud workloads and hybrid cloud deployments. These security-focused, cloud-ready solutions provide many benefits for your business and IT organization.

¹ *Global IT Trends & Priorities Research, November 2018, Qualtrics and Red Hat.*

Streamline management and visibility

Consistent management processes and policies speed operations, increase visibility and control, and allow you to deliver IT services faster. Hardware-enhanced monitoring and administration provide greater resource efficiency and use.

Cut total cost of ownership

Consistent, streamlined operations and automation reduce the time and resources needed for regular IT maintenance. Open virtualization platforms and hyperconverged infrastructure lower licensing costs and deliver tools for controlling virtual machine sprawl. Industry-standard hardware that is optimized across applications helps you avoid operational silos.

Increase performance

Modern platforms and processors enhance performance across a variety of workloads and applications. Unique security and encryption accelerators feature low overhead, reducing the impact on overall performance. Advanced network queuing technologies trim latency and improve speed.

Improve security and compliance

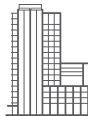
Consistent processes and policies make maintaining compliance easier. Automated monitoring and patching ensure systems are always up to date. Progressive security features like real-time encryption and hardware-assisted threat detection increase protection for your business and IT.

Learn more

IT optimization is the first step in your digital transformation journey. Red Hat and Intel offer modern, modular solutions to help you optimize IT today and prepare for hybrid cloud operations in the future.

[Learn more at redhat.com/en/partners/intel.](https://redhat.com/en/partners/intel)

About Red Hat



Red Hat is the world's leading provider of enterprise open source software solutions, using a community-powered approach to deliver reliable and high-performing Linux, hybrid cloud, container, and Kubernetes technologies. Red Hat helps customers integrate new and existing IT applications, develop cloud-native applications, standardize on our industry-leading operating system, and automate, secure, and manage complex environments. Award-winning support, training, and consulting services make Red Hat a trusted adviser to the Fortune 500. As a strategic partner to cloud providers, system integrators, application vendors, customers, and open source communities, Red Hat can help organizations prepare for the digital future.



facebook.com/redhatinc
@redhat
linkedin.com/company/red-hat

North America
1 888 REDHAT1
www.redhat.com

**Europe, Middle East,
and Africa**
00800 7334 2835
europe@redhat.com

Asia Pacific
+65 6490 4200
apac@redhat.com

Latin America
+54 11 4329 7300
info-latam@redhat.com

redhat.com
F 18967_v1_0819_KVM

Copyright © 2019 Red Hat, Inc. Red Hat, Red Hat Enterprise Linux, Ceph, Gluster, and the Red Hat logo are trademarks or registered trademarks of Red Hat, Inc. or its subsidiaries in the United States and other countries. Linux® is the registered trademark of Linus Torvalds in the U.S. and other countries. The OpenStack word mark and the Square O Design, together or apart, are trademarks or registered trademarks of OpenStack Foundation in the United States and other countries, and are used with the OpenStack Foundation's permission. All other trademarks are the property of their respective owners.