

Migrate from CentOS to enterprise Linux for hybrid cloud success

"Migrating and updating our conventional systems used to be a source of stress. Now, with Red Hat technology supporting our SAP solutions, we have peace of mind that we can support future migration and enhancement projects more efficiently and without any service interruption."

Enrique Torlaschi CIO, Exolgan

"Red Hat Enterprise
Linux is designed to
run on a variety of
architectures underlying
leading supercomputers,
playing an important
part in driving HPC
into new markets and
use cases, including AI,
enterprise computing,
quantum computing,
and cloud computing."

Steve Conway

Senior Advisor, HPC Market Dynamics, Hyperion Research

- f facebook.com/redhatinc
- **y** @RedHat
- in linkedin.com/company/red-hat

Executive summary

In the era of digital transformation, businesses worldwide are embracing hybrid cloud strategies and benefiting from the cost efficiency and agility of public cloud resources, along with on-premise infrastructure security and control. However, this integration also introduces challenges and complexities like managing multiple platforms, finding staff with diverse skill sets, and ensuring security—for an increasing number of environments that can introduce risk and cost.

To address these challenges, standardizing on a single operating system (OS) is crucial, and Red Hat® Enterprise Linux® stands out as the ideal choice. Whether deploying new applications, moving from datacenters to the cloud, or migrating from other Linux distributions like CentOS Linux, Red Hat Enterprise Linux provides a solid foundation. Furthermore, Red Hat provides a comprehensive ecosystem of products and partners to support the development, deployment, and scalability of cloud-native applications, making it a perfect fit for organizations' hybrid cloud requirements.

Opportunity

CentOS Linux reached end of life (EOL) on June 30, 2024, and migration decisions have been brought to the forefront. It is an important time for organizations to reevaluate environments and adopt a standardized OS that will meet their evolving hybrid cloud and gen Al demands.

Technology solutions and advantages

Red Hat Enterprise Linux offers significant advantages for organizations seeking a Linux distribution to meet their hybrid cloud requirements.

Key advantages that set Red Hat Enterprise Linux apart from other Linux distributions:

Cloud compatibility and interoperability

- Red Hat Enterprise Linux is cloud-agnostic and is certified for use with all major cloud providers, giving you the freedom to use multiple clouds in any combination—Microsoft Azure, Amazon Web Services (AWS), IBM, Google Cloud, and on-premise systems—to avoid being locked into 1 cloud provider's stack.
- Red Hat Enterprise Linux qualifies for committed spend programs on AWS, Azure, and Google Cloud.
- Red Hat Enterprise Linux is one of the top commercial Linux distributions for public cloud deployments and has more than 4,900 applications from thousands of independent software vendors (ISVs) certified for use.



"Since switching to Red Hat Enterprise Linux, we can more effectively discover and investigate bugs and vulnerabilities than in the Linux distribution we were previously using."

Yuki Miyamoto

IT Infrastructure/ Business Online Infrastructure System, Information Technology Division, Square Enix Co., Ltd.

Cost-effectiveness

- Simplify your migration with Red Hat's offering Red Hat Enterprise Linux for third-party Linux migration. This offering provides a streamlined transition to Red Hat Enterprise Linux at a significantly reduced cost, offering tools, guidelines, and continued software updates zonce converted to Red Hat Enterprise Linux 7, for up to 4 years after CentOS Linux 7 EOL. The Convert2RHEL tool simplifies migration, preserving existing customizations, configurations, and preferences effortlessly.
- Red Hat Developer Subscription for Teams lets organizations running other Red Hat technologies use Red Hat Enterprise Linux for specific development use cases—at no extra cost.
- Red Hat Enterprise Linux provides a much higher value and a lower total cost of ownership (TCO) over time compared with unpaid alternatives, according to IDC research.¹

Security and performance

- Red Hat Enterprise Linux offers built-in security features, such as kernel live patching, security profiles, security standards certification, and a trusted software supply chain to meet high security and compliance expectations.
- Red Hat Enterprise Linux includes Red Hat Insights, a managed service for analytics and remediation that delivers continuous vulnerability alerts and targeted guidance to help organizations maximize uptime and avoid emergencies. Plus, with the Red Hat Satellite add-on, you can automate the remediation process. This combination provides a consistent and stable administrative experience, allowing admins to spend more time on innovation than on repetitive, error-prone tasks.
 - Dive into customer implementations: Satellite provides enhanced SAP workload optimization through issue detection and lifecycle management while Near Zero Downtime Maintenance for SAP guarantees consistent SAP workload performance and uninterrupted updates.

Support and resources

▶ Red Hat Enterprise Linux is supported by a 24x7 global network of experienced, motivated, and knowledgeable technical support engineers. It also offers a joint support model with Red Hat and an applicable hyperscaler when running in a public cloud environment.

Red Hat approach

Red Hat Enterprise Linux simplifies hybrid infrastructure management and serves as a robust foundation for diverse deployments, complemented by an extensive ecosystem of Red Hat products, including middleware, agile integration, cloud-native application development, and management and automation solutions that are smoothly integrated and compatible across on-site, hybrid, and multicloud environments, ensuring reliable and consistent performance. Moreover, Red Hat Enterprise Linux's strength is fortified by partnerships with certified industry leaders, such as Microsoft, Amazon, IBM, Google, SAP, Intel, and Dell Technologies. This collaboration empowers customers with many choices and ensures effortless integration between their preferred products

¹ IDC Business Value White Paper. "Value of Red Hat solutions versus non-paid alternatives." Doc#US50423523, March 2023.

and platforms with Red Hat Enterprise Linux, making it the top choice for modern businesses. To sum it up, what truly distinguishes Red Hat Enterprise Linux in the Linux landscape is its deep integration with the entire Red Hat ecosystem of products and partners. This enhances Red Hat Enterprise Linux's capabilities and helps to deliver comprehensive end-to-end solutions to tackle hybrid cloud challenges.

Red Hat actively develops portfolio architectures based on tested solutions that are currently in production with customers, showcasing the uninterrupted integration of diverse products and technologies. While not always explicitly highlighted in these architectures, Red Hat Enterprise Linux constitutes its foundation in the success of these implementations, providing a stable, security-focused, and high-performance OS environment to deliver a complete platform in combination with other Red Hat products like:

- Red Hat Ansible® Automation Platform: This platform provides automation capabilities, streamlining repetitive tasks and improving efficiency in IT operations.
- ▶ Red Hat OpenShift®: This platform facilitates container orchestration, allowing users to efficiently manage and deploy applications in a cloud-native environment, if they choose to containerize.

SAP workloads

Red Hat Enterprise Linux for SAP Solutions coherently blends tailored issue detection with Red Hat Insights combined with proactive remedies in Ansible Automation Platform. This is overseen using end-to-end lifecycle management with Satellite.

Satellite shows how to manage security, policy, and patches efficiently across the SAP server landscape, guaranteeing resilient health, compliance with SAP and Red Hat's recommendations and peak performance.

Automation

Self-healing infrastructure uses historical insights and automation tools for effective remediation, ensuring consistency in hybrid clouds, comprehensive lifecycle management, and automated detection and remediation. Red Hat Satellite allows administrators to manage Red Hat Enterprise Linux across clouds or on-premise while Red Hat Insights ensures proactive risk management. Ansible Automation Platform facilitates scalable automation for distributed infrastructure, and Red Hat OpenShift offers a unified platform for diverse containerized deployments.

Explore to learn more

View our migration offer and more information on how to migrate from CentOS to Red Hat Enterprise Linux, features, and benefits.



About Red Hat

Red Hat helps customers standardize across environments, develop cloud-native applications, and integrate, automate, secure, and manage complex environments with award-winning support, training, and consulting services.



North America 1888 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