

Modernize your IT with a modern OS

Modern organizations need modern IT practices to keep pace in today's rapidly evolving business landscape.

This means they need a flexible operating system (OS) that can provide the consistency and efficiency required to manage those modern IT practices across their entire IT environment. This can include physical, virtual, private and public clouds, and sometimes even edge deployments. With Red Hat® Enterprise Linux®, organizations can manage their applications and workloads with the same tools and services, no matter the location, all within a secure and reliable IT environment.

Support your modern IT with an open source foundation

As an enterprise open source OS, Red Hat Enterprise Linux provides a range of benefits for modern IT organizations seeking an OS to support their modern IT practices.

Red Hat Enterprise Linux provides:



A stable foundation for cloud migration



A simplified user experience



Significant cost savings



95% of IT leaders say enterprise open source is important to their organization's overall enterprise infrastructure.¹ 80%

80% of IT leaders expect to increase their use of enterprise open source software for emerging technologies.¹



It is predicted that enterprise open source software will see a rise in usage from 29% to 34% in the next two years.¹

¹Red Hat report. "<u>The State of Enterprise Open</u> <u>Source: A Red Hat Report</u>," 22 Feb. 2022.

Create flexibility, stability, and reliability

Many modern organizations operate with a complex IT environment-often consisting of physical, virtual, private, and public clouds. This means they need an OS that they can trust across all IT environments.

Red Hat Enterprise Linux provides this foundation to support hybrid cloud innovation through a range of benefits and features, including:

Flexibility

Red Hat Enterprise Linux runs on a range of footprints including traditional on-premise datacenter, virtual, private and public cloud, and edge deployments. This allows applications and workloads to be deployed faster, more efficiently, and with a consistent experience across all IT footprints.

Stability

Red Hat Enterprise Linux complies with current security best practices, provides integrated analytics with remediation, management, and automation, and allows organizations to build security and compliance into their infrastructure from the time of development to more easily maintain stability throughout the production life cycle.

Reliability

Red Hat Enterprise Linux allows you to operate with complete confidence and trust on a platform that facilitates innovation, while providing reliability with support for every actively maintained version and upgrades and standardization on major releases for up to 10 years.

81% less unplanned downtime²

Operate confidently with enterprise support

Operating in a complex IT environment means organizations need enterprise support for their hybrid cloud innovation.

Red Hat Enterprise Linux provides:

Support for all actively maintained versions. This allows your organization to manage upgrades based on a schedule that meets your unique needs, while ensuring guaranteed support in the future with standardization on major releases for up to 10 years.

Constant access to phone and online incident support. This provides your organization with the assistance of a dedicated support team as it operates in the complex IT environments needed for modern innovative IT practices.

Red Hat's Knowledgebase portal. This portal delivers information about ongoing security vulnerabilities and the critical steps it takes to mitigate their impact, as well as an extensive database of reference architectures, documentation, videos, and collaborative discussions with Red Hat experts.

² IDC White Paper, sponsored by Red Hat. <u>"The Business Value of Red Hat Solutions and Cost Relationship</u> <u>to Unpaid Alternatives</u>." Document #US47607721, May 2021. Note: All stats used from this source are a comparison to unpaid, unsupported open source software.

Create peace of mind with enterprise-grade security features

Red Hat Enterprise Linux provides organizations with enterprise-grade security features eliminating the potential security risks of other open source distributions.

These features include:



A dedicated security team, scanning and remediation tools, and access to resources to ensure compliance.



Automated security tools, regular updates and patch releases, and accessible security intelligence and expertise.



Red Hat Insights, which proactively collects analytics to identify and help remediate security threats, bottlenecks, and misconfigurations.



65% faster to identify security risks²

Achieve an accelerated time to value

With the control, confidence, and freedom that Red Hat Enterprise Linux provides, your organization can reduce deployment friction and costs while also accelerating your time to value on critical business workloads.

Learn more about the power of Red Hat Enterprise Linux

Download and read the <u>e-book</u> to learn more about the flexibility, stability, and support Red Hat Enterprise Linux can provide to organizations of all sizes.

Copyright © 2022 Red Hat, Inc., Red Hat, 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. 17%

26%

more productive development teams²

faster application development cycles²

² IDC White Paper, sponsored by Red Hat. "<u>The Business Value of Red</u> <u>Hat Solutions and Cost Relationship to Unpaid Alternatives</u>." Document #US47607721, May 2021. Note: All stats used from this source are a comparison to unpaid, unsupported open source software.