

# Build on open source for uncompromising flexibility.

Red Hat® solutions bring modern agility to digital transformation.



## Bring it all together when you standardize on open source

Working with a patchwork of hardware, software, operating systems, storage systems and coding languages is a common problem with a clear consequence: hampered collaboration that slows down innovation. With a standardized operating environment, you can simplify and modernize your IT infrastructure and operations. Red Hat open source solutions can bring teams together, regardless of what tools they use, to drive business transformation.

To drive digital transformation, you must standardize your IT environment. Standardization is your path to get insights from data, launch new applications quickly and maintain business continuity.



# 84

PERCENT

*of businesses are actively pursuing digital transformation initiatives.<sup>1</sup>*

Red Hat open source solutions give you the power to work across your on-cloud, on-premises or hybrid environment. Automate solutions, develop new capabilities and deliver on your most pressing goals.



# 87

PERCENT

*of IT leaders worldwide see enterprise open source as more secure or as secure as proprietary software.<sup>2</sup>*

## Innovation needs

**Incorporate data into every business decision**

Data lives on premises and in the cloud; bringing it all together feels impossible.

**Increase the productivity of developers and IT**

The staff is bogged down by redundant and mundane tasks.

**Deliver applications with the latest technologies and application programming interfaces (APIs)**

Teams are working in different deployment environments and development languages.

## Get the power to collaborate across infrastructures

A hybrid environment should deliver the flexibility you need to modernize. With Red Hat open source solutions, you can bring together virtually any data set and give your team the power to work together and innovate.

**Standardize your infrastructure** with the Red Hat Enterprise Linux® platform. Engineered for the hybrid cloud, Red Hat Enterprise Linux allows you to migrate workloads across environments.

More than **90 PERCENT** of Fortune 500 companies use Red Hat Enterprise Linux.<sup>3</sup>

**Free your IT team** with the Red Hat Ansible® Automation Platform. Tap into a library of precomposed automating content in legible YAML automation language and get started fast.

**Forrester named Red Hat Ansible Automation Platform a leader in infrastructure automation platforms.<sup>4</sup>**

**Build, deploy and manage applications** with the Red Hat OpenShift® platform. A leading enterprise Kubernetes platform, OpenShift simplifies data access for developers and creates a consistent user experience across hybrid environments.

Businesses saw **20 PERCENT** higher DevOps and development team productivity on OpenShift.<sup>5</sup>

## For tomorrow's next innovation, build an agile infrastructure with help from Red Hat.

Red Hat open source solutions help you accelerate digital transformation without an overhaul. Increase collaboration in a standardized environment that works across your infrastructure.

**Learn more:**

[Download](#) the *Drive innovation with open source solutions* ebook.

IBM, the IBM logo, and ibm.com are trademarks of IBM Corp., registered in many jurisdictions worldwide. Other product and service names might be trademarks of IBM or other companies. A current list of IBM trademarks is available on the web at "Copyright and trademark information" at [ibm.com/legal/copytrade.shtml](http://ibm.com/legal/copytrade.shtml). The registered trademark Linux® is used pursuant to a sublicense from the Linux Foundation, the exclusive licensee of Linus Torvalds, owner of the mark on a worldwide basis. Red Hat, OpenShift, and Ansible are trademarks or registered trademarks of Red Hat, Inc. or its subsidiaries in the United States and other countries. © Copyright IBM Corporation 2021.

<sup>1</sup> Red Hat, *2021 Global Tech Outlook*, November 2020, [https://www.redhat.com/rhdc/managed-files/rh-2021-global-tech-outlook-overview-f26353-202011\\_0.pdf](https://www.redhat.com/rhdc/managed-files/rh-2021-global-tech-outlook-overview-f26353-202011_0.pdf)

<sup>2</sup> Red Hat, *The State of Enterprise Open Source*, January 2021, <https://www.redhat.com/en/enterprise-open-source-report/2021>

<sup>3</sup> Red Hat client data and Fortune 500 list, June 2020.

<sup>4</sup> Forrester, *The Forrester Wave™: Infrastructure Automation Platforms, Q3 2020*, Chris Gardner, August 10, 2020, <https://www.forrester.com/report/The+Forrester+Wave+Infrastructure+Automation+Platforms+Q3+2020/-/E-RES157471>

<sup>5</sup> IDC, *The Business Value of Red Hat OpenShift*, Doc #US47539121, March 2021, <https://www.redhat.com/en/resources/The-Business-Value-of-Red-Hat-OpenShift>

