





Simplify, optimize, and scale your hybrid cloud deployment

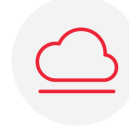


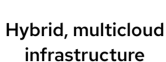


11 111 11

Red Hat and Cisco have complementary technologies and joint solutions to help your digital transformation.

Together, Red Hat and Cisco provide the foundation for:



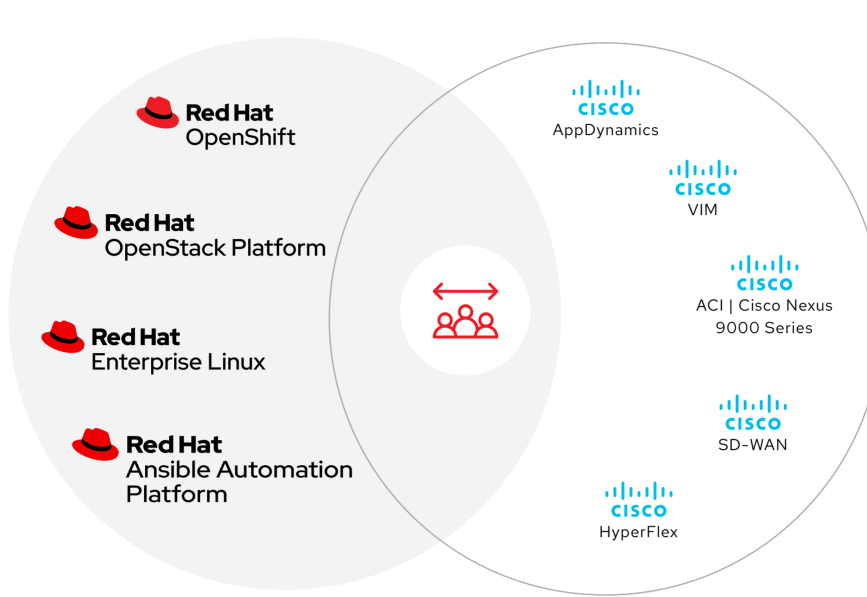




Cloud-native development environment



IT automation and management







Build a consistent



Develop cloud-native

apps and apply DevSecOps



Automate and build with security and compliance



Encourage collaboration across teams

Industry leaders

open source enterprise IT solutions. More than

Red Hat is the world's leading provider of

90%

of the Fortune 500 use Red Hat® products and solutions.1

"Red Hat-IBM offers the leading platform for both developers and operators."2

A leader in multicloud container

development platform

and automate in a cloud-first world.

Cisco helps customers connect, secure,

23,000

Cisco holds more than

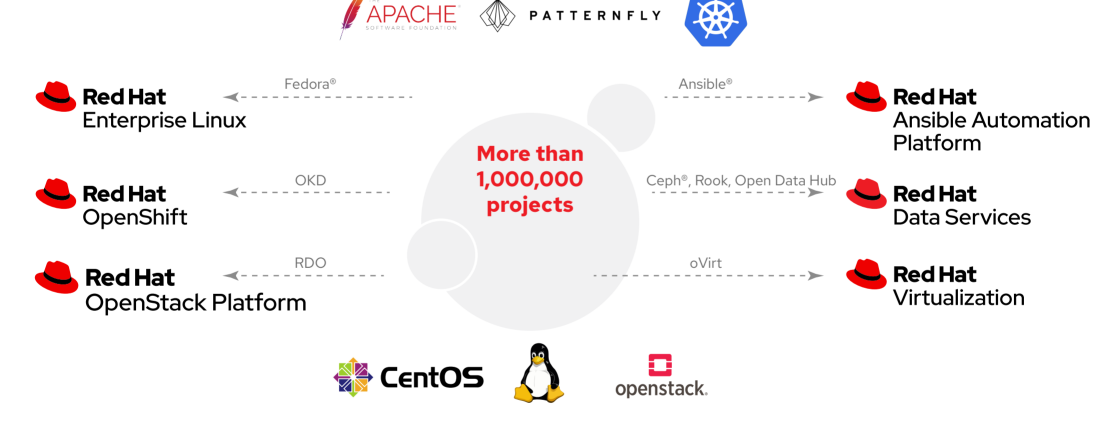
patents.

A leader in cloud networking

Cisco named a leader for datacenter and cloud networking by Gartner® based on its ability to

execute and completeness of vision.3

From open source innovation to enterprise solutions

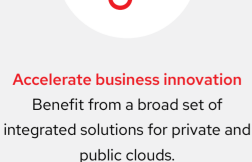


Our customers and partners are offered a broader portfolio of complementary products and solutions to meet their business requirements.

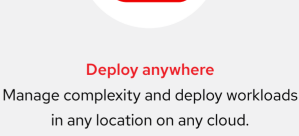
Benefits of Red Hat and Cisco joint solutions

- workloads.

Our joint solutions allow a single point of management, orchestration, and monitoring for business-critical







Red Hat partnership with Cisco

CiscoTeam@redhat.com

redhat.com/en/contact

Red Hat sales

Cisco partnership with Red Hat

RedHat_Team@external.cisco.com

cisco.com/c/en/us/about/contact-cisco.html

Cisco sales

Red Hat and Cisco offer solutions for flexible infrastructures that balance

Learn more about Red Hat and Cisco joint offerings

resources and simplify management across the datacenter and cloud.





Red Hat



1-Red Hat client data and Fortune 500 list, for 2021. 2-The Forrester Wave™. "Multicloud Container Development Platforms Q3 2020." Sept. 2020.

3-Gartner, Magic Quadrant™ for Data Center and Cloud Networking, Andrew Lerner, Evan Zeng, Jonathan Forest, 30 June 2020.

Gartner does not endorse any vendor, product, or service depicted in its research publications and does not advise technology users to select only those vendors with the highest ratings or other designation. Gartner research publications consist of the opinions of Gartner's Research & Advisory organization and should not be construed as statements of fact. Gartner disclaims all warranties, expressed or implied, with respect to research, including any warranties or merchantability or fitness for a particular purpose.

GARTNER and MAGIC QUADRANT are registered trademark and service mark of Gartner, Inc. and/or its affiliates in the U.S. and internationally and are used herein with permission. All rights reserved. Copyright © 2021 Red Hat, Inc. Red Hat, Inc. Red Hat, Inc. Red Hat logo, Ansible, Fedora, Ceph and OpenShift 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.