

MEET BUSINESS GOALS WITH INTEL AND RED HAT

BROCHURE

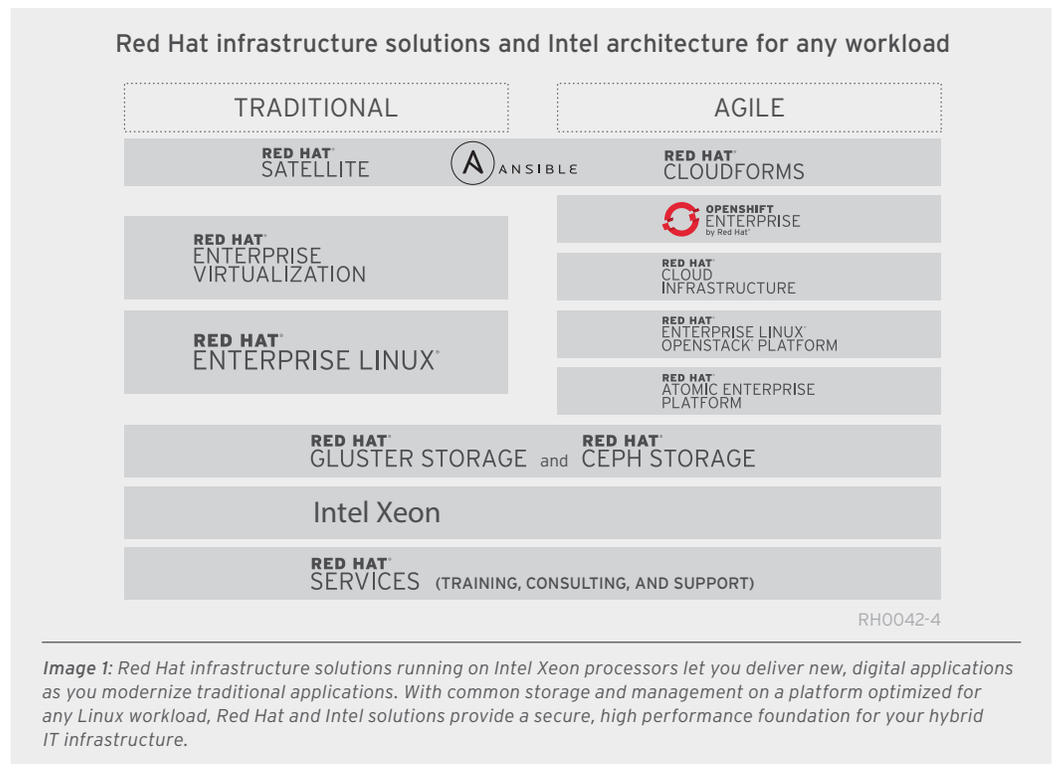


A STRONG FOUNDATION FOR MODERN I.T.

Modern businesses must find new, innovative ways to engage customers to achieve business growth in increasingly competitive markets. To develop and launch applications that provide these new customer experiences, organizations need effective IT architectures. Creating these environments requires renovating core IT systems while also adopting new methods for faster delivery of IT services, so that IT can work without boundaries to achieve business success.

Red Hat® and Intel have partnered to offer technologies that provide a secure, open, industry-standard foundation to support operational efficiency and rapid innovation. A broad portfolio of products and services for cloud-native and traditional applications – including a common management platform – lets you deliver both conventional and cloud-native workloads with storage and networking on the Intel infrastructure you already use and trust for greater IT agility and efficiency.

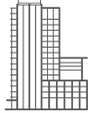
FLEXIBLE, INTEROPERABLE INFRASTRUCTURE FOR TRADITIONAL AND AGILE WORKLOADS



1 Red Hat client data, 2013.

2 Comparison based on benchmark addressing performance evaluation of datacenter servers used in virtualized server consolidation at www.spec.org as of November 2013.

3 <https://www.redhat.com/en/resources/red-hat-enterprise-virtualization-performance-specvirt-benchmark>



ABOUT RED HAT

Red Hat is the world's leading provider of open source software solutions, using a community-powered approach to reliable and high-performing cloud, Linux, middleware, storage, and virtualization technologies. Red Hat also offers award-winning support, training, and consulting services. As a connective hub in a global network of enterprises, partners, and open source communities, Red Hat helps create relevant, innovative technologies that liberate resources for growth and prepare customers for the future of IT.

NORTH AMERICA
1 888 REDHAT1

**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



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

Copyright © 2016 Red Hat, Inc.
Red Hat, Red Hat Enterprise Linux,
the Shadowman logo, and JBoss
are trademarks of Red Hat, Inc.,
registered in the U.S. and other
countries. Linux® is the registered
trademark of Linus Torvalds in
the U.S. and other countries.

redhat.com
INC0345277_0116

STABLE, EFFICIENT CORE INFRASTRUCTURE

Red Hat Enterprise Linux® is a secure, reliable foundation for application environments, including physical servers, virtualization platforms, and internally or externally hosted public cloud infrastructures such as OpenStack®. As the world's leading enterprise Linux platform, Red Hat Enterprise Linux is used by more than 90% of Fortune 500 companies.¹

Red Hat Satellite provides simple, easy-to-use system management for Red Hat Enterprise Linux environments and other Red Hat infrastructure. Red Hat Enterprise Virtualization is an ideal platform for large-scale virtualization initiatives, delivering record-setting² performance and scalability along with unmatched consolidation ratios.³

DYNAMIC, SCALABLE CLOUD PLATFORMS

Red Hat Cloud Infrastructure lets you create modern infrastructure to achieve elasticity and massive scalability in compute, networks, and storage.

OpenShift Enterprise by Red Hat is an on-premise, private Platform-as-a-Service (PaaS) solution that helps you deliver applications faster to meet growing business demands.

UNIFIED MANAGEMENT FOR HYBRID ENVIRONMENTS

Red Hat CloudForms offers unified management for hybrid environments, providing a consistent experience and functionality across virtualized environments, private or public cloud platforms, and container-based infrastructures.

OPEN, SOFTWARE-DEFINED STORAGE

Red Hat Storage offers a unified portfolio of solutions that scale physical, virtual, and cloud environments to deliver a range of data services for modern workloads. These solutions help businesses reduce costs, add capacity, and scale storage independent of individual hardware components.

With Red Hat Gluster Storage, businesses can easily and securely manage big, unstructured, and semistructured data on-premise or in a public or hybrid cloud. Red Hat Ceph Storage is delivered in a single self-healing, self-managing platform with no single point of failure for effective data management, so your organization can focus on improving data availability.

MEET BUSINESS DEMANDS WITH INNOVATIVE I.T.

Gaining a competitive advantage in modern business markets demands IT without boundaries. Red Hat and Intel offer open, industry-standard solutions that help your business grow. By providing agile, reliable, and efficient platforms that can be deployed across physical, virtual, and cloud environments—including on-premise and off-premise, as well as private and hybrid cloud environments—Red Hat and Intel provide the technologies you need to meet business demands and prepare for the future.

Learn more at redhat.com/infrastructure