



# OPEN SOURCE SOLUTIONS FROM RED HAT

Red Hat, the world's leading open source and Linux provider, is headquartered in Raleigh, NC with satellite offices spanning the globe. Red Hat is leading Linux and open source solutions into the mainstream by making high quality, low cost technology accessible. Red Hat provides operating system software along with applications, management, and middleware solutions, including JBoss Enterprise Middleware Suite. Red Hat is accelerating the shift to service-oriented architectures and enabling the next generation of web-enabled applications running on a low-cost, secure open source platform. Red Hat also offers support, training and consulting services to its customers worldwide and through top-tier partnerships.

## WHY WORK WITH RED HAT?

We know Linux. We know open source. We know the performance, reliability, control, and cost savings it delivers. And better than anyone else, we use this technology to build complete, cost-effective infrastructures for the enterprise.

## WHY OPEN SOURCE?

With open source software, the code can be obtained, viewed, changed and re-distributed without royalties or other limitations. The user is not tied to a single vendor or service provider. Anyone can resolve bugs and security problems. The open source development model fosters community-based collaboration. And that accelerates innovation.

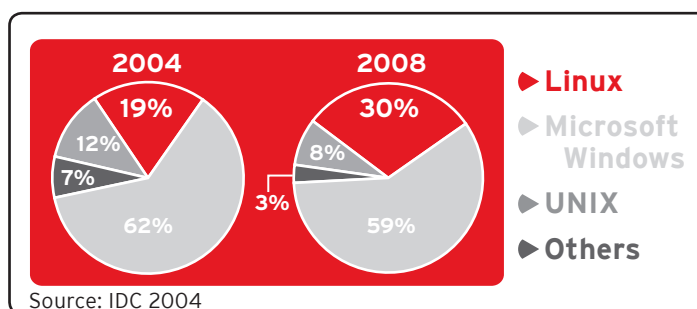
A special license ensures everyone has access to open source code, meaning that no single company can control how others may improve the software. Freedom means choice. Choice means power.

**Key Awards:**  
**CIO Insight Magazine's  
Most Valued Vendor, 2006**

## A PROVEN MODEL

Open source is now mainstream with partners and customers. Red Hat offers competitive operating system and application environments. Our suppliers include OEMs, ISVs, channel partners and technology integrators. We service a variety of sectors, including corporate, academia, commerce and government and verticals such as telco, financial services and many others.

## THE FUTURE OF OPEN SOURCE SOLUTIONS



Flexibility. Security. Reliability. Performance. Return on investment. And total cost of ownership.

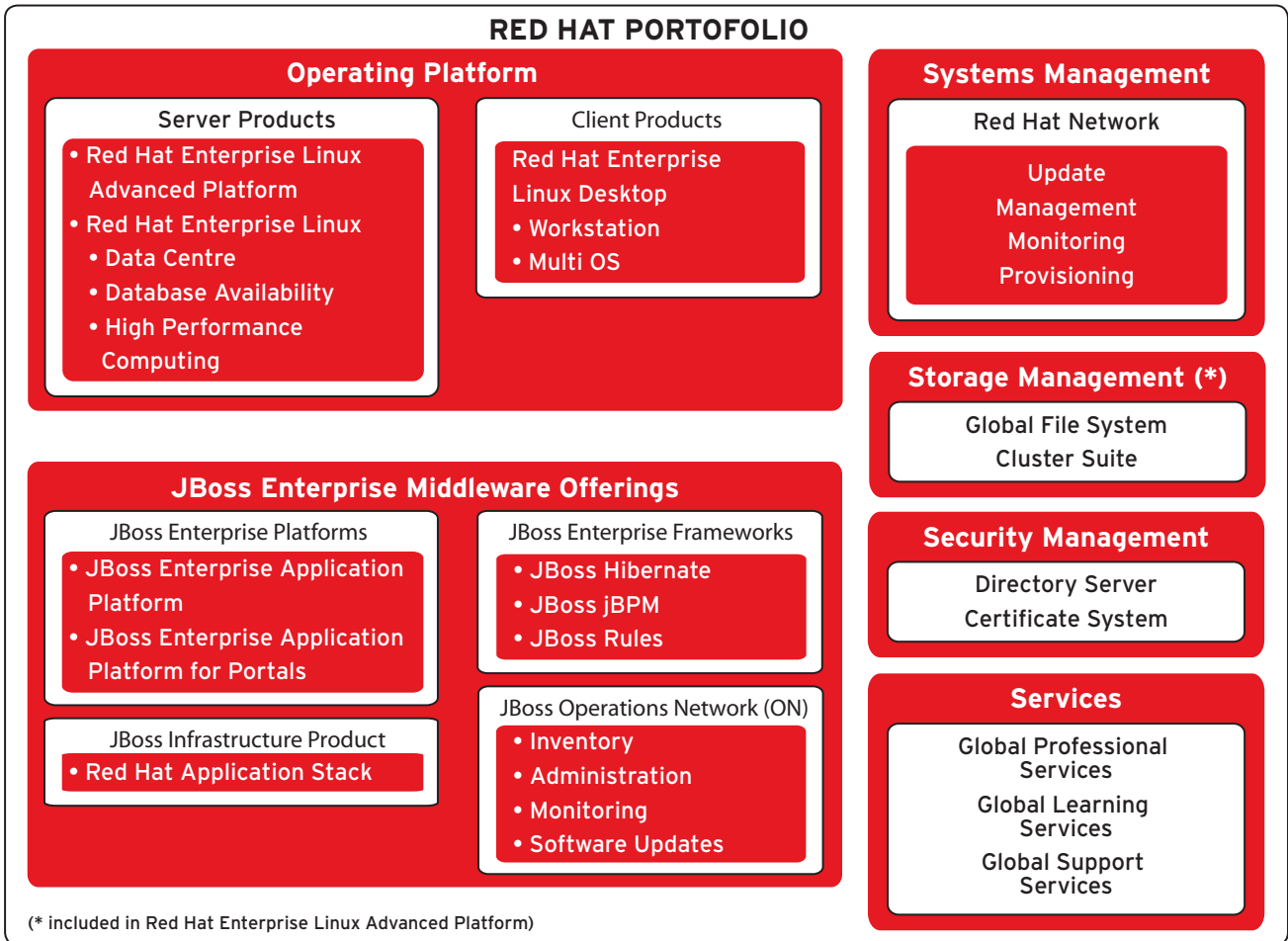
See what Red Hat can offer your organization.

# OUR PORTFOLIO

## THE BENEFITS OF CHOOSING RED HAT

A huge ecosystem of hardware and software partners, offering both services and certified solutions, makes Red Hat the industry leader. This powerful combination provides:

- Thousands of certified applications from independent software vendors (ISVs)
- Hundreds of certified hardware systems and peripherals from leading OEM vendors, spanning multiple processor architectures
- A range of partner programs
- Comprehensive service offerings, up to 24x7 support with 1-hour response, available from Red Hat and selected ISV/OEM partners
- Excellent performance, security, scalability, and availability, with audited industry benchmarks
- Open source technologies rigorously tested and matured through the Fedora project sponsored by Red Hat.
- With each major version, stable application interfaces and 7 years of product support
- A homogeneous client/server product family that enables seamless interoperation of systems from the laptop to the data centre to the mainframe. Plus, excellent interoperability with existing Unix
- Access to all architectures, including AMD64, Intel x86, Intel Itanium, Intel EM64T, IBM Power, and IBM Z-Series and S/390





The Red Hat portfolio is delivered and supported via annual subscriptions. Your subscription includes more than just software:

### UPGRADES AND MAINTENANCE

- Delivered via Red Hat Network, including older distributions such as Red Hat Enterprise Linux 3
- New releases, updates and errata (e.g. security & bug fixes), and new hardware and software support
- Access to Red Hat Network's automated software delivery and update capability
- Flexibility - subscriptions are transferable, allowing you to upgrade your system hardware with no penalty
- Long-term security

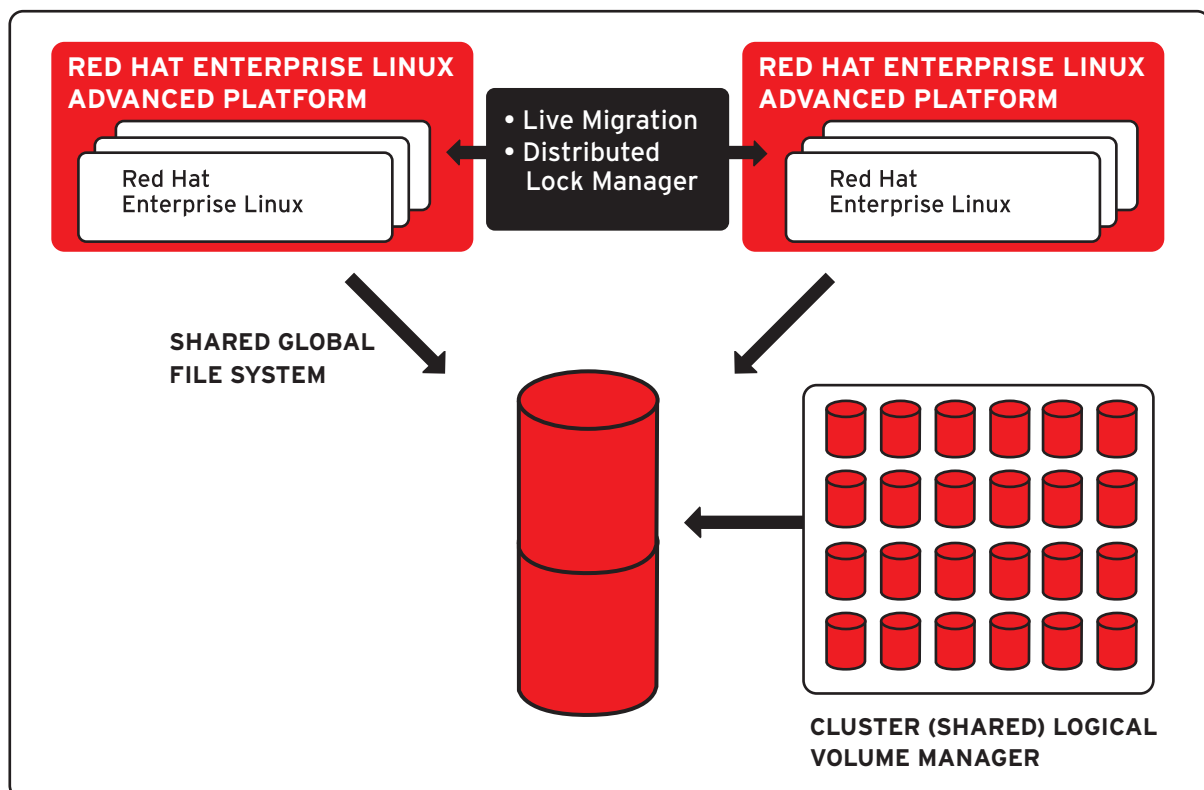
### OPEN SOURCE ASSURANCE

- Intellectual Property Warranty coverage for the life of the subscription.

### RED HAT ENTERPRISE LINUX ADVANCED PLATFORM

Red Hat Enterprise Linux is available in two versions for servers.

A base Red Hat Enterprise Linux server is designed for small deployments while Red Hat Enterprise Linux Advanced Platform is designed for mainstream customers and provides the most cost-effective, flexible, and scalable environment. Both versions are based on common core technology. Both include a comprehensive suite of open source server applications and virtualization capabilities. Red Hat Enterprise Linux Advanced Platform provides dramatic capabilities beyond basic Enterprise Linux 5. Red Hat Enterprise Linux functionality with extended, industry leading, server and storage virtualization combined with high availability clustering capabilities. In a single, easily managed product.



With a complete and highly functional environment:

- Databases, ERP, CRM, SOA environments, large web servers, etc.
- Grid deployments; blade/rack server consolidation and high availability Corporate/enterprise applications

A Red Hat Enterprise Linux subscription is not specific to a particular version. Once a subscription has been purchased, customers are free to run any version.

### **RED HAT NETWORK**

A complete systems management platform for Linux. Built on open standards, Red Hat Network uses a simple, Internet-based graphical interface. Featuring a modular design, Red Hat Network scales as networks grow. Administrators can add enhanced capabilities for system updates, management, and monitoring of their entire computing infrastructure. Red Hat Network easily integrates with existing systems and enterprise software.

### **IDENTITY MANAGEMENT**

A security infrastructure requires a scalable and manageable authentication system to ensure that only authorized users and applications have access to mission critical resources and data. Red Hat Identity Management and Security Solutions meet that need.

### **RED HAT DIRECTORY SERVER**

An LDAP-based server that centralizes application settings, user profiles, group data, policies, and access control information into an operating system-independent, network-based registry. Forming the central repository for an identity management infrastructure, Red Hat Directory Server creates a single authentication source across entire enterprise for both intra- and extranet applications.

### **RED HAT CERTIFICATE SYSTEM**

Provides a powerful security framework to guarantee the identity of users and ensure privacy of communications while meeting enterprise-wide scalability requirements.

### **RED HAT GLOBAL FILE SYSTEM**

The open source cluster file system designed for high-performance enterprise workloads, like Oracle RAC and web/application server clusters. Manage a cluster of servers and shared storage as if it were a single system by providing a common cluster-wide file system.

### **RED HAT CLUSTER SUITE**

Provides high availability and redundancy for applications and services. Specifically for application/service failover clustering and IP load balancing clustering.

### **RED HAT DESKTOP**

A high-quality, full-featured client system suitable for use in a wide range of desktop deployments where security and manageability are key. Red Hat Desktop includes features that enable users to be productive immediately such as the OpenOffice.org office suite, Mozilla Web browser, GAIM instant messaging. It also features third-party applications such as Adobe Acrobat, Macromedia Flash, Java, Citrix ICA client, and Real Player.

### **JBOSS ENTERPRISE APPLICATION PLATFORM**

The JBoss Enterprise Application Platform is a perfect open source alternative for building, deploying, and hosting enterprise Java applications and services. The JBoss Enterprise Application Platform integrates a clustered Java EE application server, O/R mapping and persistence, and a powerful application framework for building next-generation Web 2.0 applications into a single distribution.



## **JBoss Enterprise Application Platform for Portals**

Today's top enterprises look to achieve a competitive advantage by deploying enterprise portals within their IT infrastructure. JBoss Enterprise Application Platform for Portals provides an integrated open source platform for hosting and serving a portal's web interface, aggregating, publishing, and managing its content, and personalizing its experience.

## **Red Hat Application Stack**

The first fully integrated open source stack. Red Hat Application Stack includes everything needed to run standards-based Web and enterprise applications. Red Hat Application Stack features Red Hat Enterprise Linux, JBoss Application Server with Tomcat, JBoss Hibernate, and a choice of open source databases: MySQL or PostgreSQL, and Apache Web Server. It is a complete open source application infrastructure platform - integrated and simplified.

## **JBoss Operations Network (JBoss ON)**

The JBoss Operations Network (JBoss ON) is a key component of the JBoss Subscription. JBoss ON is an advanced management platform for inventorying, administering, monitoring, and updating JEMS applications.

## **JBoss Hibernate**

Hibernate is a powerful, high performance object/relational persistence and query service. Hibernate lets you develop persistent classes following object-oriented idiom, including association, inheritance, polymorphism, composition, and collections.

## **JBoss JBPM**

Create business processes that coordinate people, applications, and services. Designed for SMB and large enterprise applications alike, JBoss jBPM brings process automation to a much wider set of business problems, from embedded workflow to enterprise business process orchestration and BPM.

## **JBoss Rules**

JBoss Rules is an open source and standards-based business rules engine for easy business policy access, change, and management. JBoss Rules is a fast, highly efficient rules engine that makes it easy for a business analyst or auditor to view business rules, as they are encoded in your IT application infrastructure, to verify that the encoded rules indeed implement the documented business policies. JBoss Rules also supports a variety of language and decision table inputs, making it easy to quickly modify business policies to respond to opportunities and competitive threats.

## **Red Hat Support Services Offerings**

- Red Hat Global Learning Services - Offers a full curriculum of courses on Red Hat Enterprise Linux and other Red Hat products.
- Red Hat Global Professional Services - Offers consulting services of all sizes, from small deployments to complete design/deployment/integration/management services.
- Red Hat Global Engineering Services - Offers bespoke engineering capabilities.
- Red Hat Global Support Services - in addition to delivering the Basic, Standard, and Premium support for Red Hat Enterprise Linux, Red Hat GSS also offers additional services, such as Developer Support and enhanced SLA subscriptions.

**"Our consulting experience with Red Hat Professional Services was one of the most cost-effective consultations this year."**

**- Scott Clark, Director of Systems, Sitel**



## RED HAT SALES AND GENERAL INQUIRIES

**Toll free numbers:**

**Europe, Middle East and  
Africa (EMEA)**

00800 7334 2835

**Turkey**

00800 448 820 640

**Israel**

1809 449 548

**UAE**

80004449549

**E-Mail:**

europa@redhat.com