

# **RED HAT JBOSS MIDDLEWARE**

TECHNOLOGY OVERVIEW

#### RED HAT JBOSS MIDDLEWARE: FOUNDATION FOR AGILITY AND INNOVATION

Customers around the globe use Red Hat JBoss Middleware to:

- Accelerate development and performance of applications
- Integrate diverse applications, data, and devices
- Automate business processes and decisions

## **KEY BENEFITS**

- Reduce infrastructure complexity and risk
- Increase developer productivity
- Improve operational efficiency and business agility
- Rapidly respond to changing business requirements
- Access to industry-leading 24x7 support
- Significantly lower total cost of ownership (TCO)

Today more than ever, enterprise IT must be agile and respond to changing business demands. Applications and services that meet these requirements, and the ways they are consumed, are significantly different than in the past. They must be adaptable and integrate with new and existing applications more efficiently. They must be developed faster, and seamlessly scale across heterogeneous environments that include physical, virtual, mobile, and cloud resources. Unfortunately, the middleware infrastructure used in the past is simply not agile, productive, or cost-effective enough to deliver on these new requirements, which leaves enterprises at risk of losing their competitive edge.

Red Hat<sup>®</sup> JBoss<sup>®</sup> Middleware helps organizations evolve their middleware infrastructure by providing the tools needed to rapidly build connected systems that bring people, processes, and information together. These connected, flexible applications create new and efficient ways for users to work towards organizational success, which can lead to increased revenues, decreased costs, higher customer retention, and improved partnerships with suppliers and vendors.

Red Hat JBoss Middleware transforms your costly, hard-to-manage application infrastructure into one that is truly dynamic across multiple environments. That's why thousands of customers around the globe–large and small, in nearly every vertical–trust Red Hat JBoss Middleware.

<b>-S</b> Studio	AUTOMATE Business rules and processes	Red Hat JBoss BPM Suite Red Hat JBoss BRMS	MA Red Hat
DEVELOPER TOOLS Hat JBoss Developer Sti	INTEGRATE Applications, data, and devices	Red Hat JBoss Fuse Red Hat JBoss Fuse Service Works Red Hat JBoss A-MQ Red Hat JBoss Data Virtualization	<b>NAGE</b> JBoss
DEVI Red Hat J	ACCELERATE Application development and performance	Red Hat JBoss Enterprise Application Platforr Red Hat JBoss Data Grid Red Hat JBoss Web Server FeedHenry by Red Hat (mobile)	MENT TOOLS Operations Network
PHYSICAL VIRTUAL PUBLIC CLOUD PRIVATE CLO			
			IB0029-6

# **RED HAT JBOSS MIDDLEWARE PORTFOLIO**

JB0029-6



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

redhat.com



#### ACCORDING TO AN IDC STUDY<sup>1,</sup> CUSTOMERS ADOPTING RED HAT JBOSS MIDDLEWARE REPORTED THE FOLLOWING BENEFITS:

- Time to develop custom applications reduced by 39%
- Infrastructure costs supporting application development reduced by 65%
- Costs to manage deployed applications reduced 89%
- Productivity gains resulting in 51% more applications per year
- 569% ROI over 3 years and payback in less than 6 months

# ACCELERATE APPLICATION DEVELOPMENT, DEPLOYMENT, AND PERFORMANCE

Custom applications and solutions—as opposed to "one size fits all" models—offer a unique way for enterprises to differentiate themselves and deliver value to their customers. Enterprises that can accelerate the development, deployment, and performance of these applications will hold a significant competitive advantage over those with rigid infrastructures.

**Red Hat JBoss Enterprise Application Platform (EAP)** is the leading open source platform for modern, dynamic Java applications, and the foundation for Red Hat JBoss Middleware. Its flexibility allows deployment to physical, virtual, and cloud environments. JBoss EAP supports a wide range of JVM-based frameworks, including Spring, Struts, and Google Web Toolkit.

Productivity is further enhanced by adding **Red Hat JBoss Developer Studio**, an integrated development environment (IDE) providing everything developers need to develop, test, and deploy rich web applications, enterprise applications, and SOA services.

Combined with **Red Hat JBoss Data Grid**, Red Hat's in-memory data grid solution, enterprises can elastically scale applications by providing fast and reliable access to frequwently-used data. With support for any type of application-including Java, .NET, C#, and Python-JBoss Data Grid provides data caching, data replication, and distributed computing services. It relieves overloaded data sources, simplifying management and improving performance for queries, transactions, and events.

Monitoring, provisioning, performance tuning, and advanced management capabilities are delivered by **Red Hat JBoss Operations Network**. This enhances the operational efficiency of your entire Red Hat JBoss Middleware environment.

# INTEGRATE APPLICATIONS, DATA, AND DEVICES

Enterprises must maximize the value of existing resources while delivering new IT solutions that meet business needs. Integration of applications, data, and devices is key to delivering flexible, efficient IT solutions. A successful integration is driven by the specific needs of the business. Traditional solutions have proved too costly and complex for many enterprises to fully integrate, but service-oriented architecture offers a flexible, modular approach. With **Red Hat JBoss Fuse** and **Red Hat JBoss A-MQ**, you can easily integrate any application, data, or device. Even if your business includes low-tech branches, trucks that travel through areas without wireless service, embedded devices, or partners who have their own technology stacks, JBoss Fuse and JBoss A-MQ can help you extend your integration infrastructure beyond the datacenter to include every facet of your business. **Red Hat JBoss Fuse Service Works** provides a flexible, standards-based solution to integrate business services and events with complex requirements, such as process orchestration, service registry, and business event-driven architecture (EDA). Together, these products offer the flexibility and innovative power of open source and the stability, robustness, and security of enterprise-level software.

<sup>1 &</sup>quot;How Red Hat's JBoss Enterprise Application Platform 6 Is Extending Business Value". Stephen D. Hendrick and Jeff Silverstein, IDC, January 2013..



Similarly, **Red Hat JBoss Data Virtualization** provides a common view of data contained in disparate applications and databases. Data virtualization simplifies data access by creating a reusable layer of data services that mediate between data sources and applications, either within a single critical application project or across a division or enterprise. It transforms the data you have into the information you need.

## AUTOMATE BUSINESS PROCESSES AND DECISIONS

Chaos reigns when decisions are based on manual processes and stale or out-of-context information. Implementing a business rules management system (BRMS) with complex event processing (CEP) capability helps minimize the risk of manual error, lets you react quickly to real-time business, market, and IT changes, and keeps your business competitive.

**Red Hat JBoss BRMS** is an open source platform for Business Rules Management. It enables users to capture business logic, accelerate application development and automate business decisions across physical, virtual, mobile and cloud environments. The result is improved business agility, consistent and efficient decision execution, and faster time to market.

**Red Hat JBoss BPM Suite** is a comprehensive platform for business process management that can be deployed across physical, virtual, mobile, and cloud environments. It includes all the business rules and complex event processing capabilities of Red Hat JBoss BRMS, along with advanced tools and runtime support for Business Process Model and Notation v2.0 (BPMN2)-compliant business processes.

## **OPEN CHOICES WITH ENTERPRISE OPEN SOURCE**

Never worry about vendor lock-in again. With Red Hat JBoss Middleware, you choose:

- The development frameworks that meet your requirements
- The JBoss server platform that best fits your Java™ workload, from light to highly transactional
- The deployment environments physical or virtual, private or public cloud that fit your needs

The Red Hat JBoss Middleware portfolio comprises enterprise-ready software that harnesses the benefits of innovation and the transparency of open source software while mitigating risks. Red Hat JBoss solutions deliver long-term, enterprise-class stability, reference implementations, partner certifications, multi-year maintenance policies, and service-level agreement (SLA)-based developer and production support expected from traditional proprietary software solutions.

Available via subscription, Red Hat JBoss Middleware is compelling for organizations who want to increase productivity, value, and control while still benefiting from enterprise-class support SLAs, guaranteed patches, updates and hot-fixes, and legal assurance.

Compared with proprietary alternatives, Red Hat JBoss Middleware delivers enterprise-class stability and performance at significantly lower costs. And compared with JBoss Community projects, Red Hat JBoss Middleware reduces business and technical risks, increases IT productivity, and speeds time to deployment.



## INDUSTRY-LEADING TECHNICAL SUPPORT

Our job is to make your job easier – whether we're providing issue resolution or just advice. In fact, for several years running, customer satisfaction with Red Hat JBoss Middleware support has been ranked highest<sup>2</sup> among leading middleware providers.

A subscription to Red Hat JBoss Middleware includes both developer and production support. Red Hat is a partner in your success, providing expert advice spanning architecture, design, configuration, optimization, and tuning recommendations for all Red Hat JBoss Middleware products. This ensures that development projects move into production efficiently and effectively.

For additional details on Red Hat JBoss Middleware subscriptions and support, please see the Red Hat subscription guide at:

www.redhat.com/resourcelibrary/datasheets/jboss-subscriptions-guide

# FOR MORE INFORMATION

For more information on Red Hat JBoss Middleware, please visit **redhat.com/jboss** or contact your Red Hat sales representative.

2 Velociti Partners: http://www.redhat.com/resourcelibrary/whitepapers/customer-satisfaction



### **ABOUT RED HAT**

Red Hat is the world's leading provider of open source solutions, using a community-powered approach to provide reliable and high-performing cloud, virtualization, storage, Linux, and middleware technologies. Red Hat also offers award-winning support, training, and consulting services. Red Hat is an S&P company with more than 70 offices spanning the globe, empowering its customers' businesses.



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

> redhat.com #12272327/INC0193272\_v1\_1014

NORTH AMERICA EUROF 1-888-REDHAT1 AND A 00800

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 latammktg@redhat.com

Copyright © 2014 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<sup>®</sup> is the registered trademark of Linus Torvalds in the U.S. and other countries.