Robust, economical, and fully supported open source application server platform

**Lean, efficient, low-cost solutions**
When it comes to delivering low-cost open source solutions with proven performance, reliability, and scalability, HP is leading the pack. To meet your application server needs, HP offers a range of solutions featuring the JBoss Application Server—one of the fastest growing Java application servers in the industry.

One solution is the Linux Reference Architecture for Open Source Middleware initiative from HP. This comprehensive offering includes JBoss, a choice of Red Hat or SuSE Linux distributions, and open source management agents—all running on industry-standard HP ProLiant or HP Integrity servers, and backed by a full range of global services and support. So you get the best of both worlds: a lean, efficient, and low-cost application server, combined with the industry leadership and global reach of HP.

It is a powerful, cost-effective way to build an Adaptive Enterprise in which business and IT are synchronized to capitalize on change. Through the Adaptive Enterprise strategy and our Linux Reference Architectures, HP draws on a broad portfolio of open source and industry-standard building blocks to deliver a characterized and supported blueprint for leveraging the JBoss Application Server in a Linux® environment.

Also aligned with the HP Adaptive Enterprise strategy are solutions featuring JBoss Application Server and other JBoss-supported products for HP-UX and Microsoft® Windows® environments. These solutions are all part of a strong commitment at HP to focus on the needs of your company, rather than proprietary applications and infrastructure.

The result: simplicity, agility, and value that support your long-term business objectives.

**Linux Reference Architectures**
Linux Reference Architectures from HP provide a complete, integrated, and proven Linux platform configuration and middleware stack, pre-tested on performance-characterized HP hardware platforms, and delivered with a full array of HP consulting, integration, and support services. They are the ideal way to:

- Simplify decision-making
- Accelerate solution deployment
- Reduce risk and cost
- Validate results with proof-of-concept testing
- Gain flexibility to meet specific business requirements
- Ensure ongoing success with global HP support
Mitigating risk; maximizing value
The JBoss Application Server is a full-featured and robust J2EE application server—ideal for both development and large-scale production deployments. Best of all, it's free to download and use regardless of the size of your deployment—yet it's backed by a full array of expert services and support.

JBoss – leading the pack for application servers
Already the number one choice among Java developers and independent software vendors, this powerful, modular, and economical platform has become the de facto standard for open source application servers in the industry. Whether you're looking for a lightweight application server to embed in your own application, a developer-friendly platform for building and testing Java applications, or a powerful platform for large-scale transactional Java applications, the JBoss Application Server running on rock-solid HP servers delivers the robust features, flexibility, and cost-effectiveness you need.

HP – the industry-leading open source platform
HP ProLiant and Integrity servers are renowned in the industry for their reliability, performance, availability, and scalability, making them the ideal platform for the JBoss Application Server. From blades to clustered servers, HP ProLiant servers offer unparalleled configuration flexibility and scalability in Linux, HP-UX, or Windows environments. In fact, HP ProLiant server blades are the ideal way to gain powerful, yet simple, on-demand computing. And when it comes to high-powered 64-bit computing, HP Integrity servers are setting the standard, having demonstrated world-leading performance and price/performance across the industry’s most demanding and diverse workloads.

Integrated to deliver a complete solution stack
Most important, the JBoss Application Server is fully integrated with HP servers into a complete solution stack that’s tested, validated, and managed by HP. So you can migrate from more restrictive and costly commercial application servers to open source with confidence that HP can mitigate the risk and maximize the value.

Comprehensive service and support
By providing a comprehensive open source solution, HP makes it easy for organizations of all sizes to leverage the advantages of JBoss, Linux, and HP platforms. With HP, you have the added value that all components in the open source stack have been integrated and tested. And you gain the vast expertise and global reach of an industry leader: HP.

Professional expertise to ensure long-term success
Through a cooperative agreement between JBoss and HP, you can count on HP for complete service and support. Our certified Consulting and Integration organization stands ready to provide everything from installation, configuration, and optimization to IT consolidation, integration, migration, and development services. And the HP Customer Support organization stands behind our solutions with comprehensive support for the complete solution, including the JBoss Application Server. So you have the assurance that any technical issues are diagnosed and resolved quickly and effectively.

With integrated, certified, and supported JBoss solutions on industry-leading HP platforms, you have a stable, cost-effective, and highly scalable way to mitigate the risk and maximize the return of your open source investments.