Zing® Embedded: Powerful Java runtime with deterministic performance

Fully compliant with Java SE Embedded.
Built, configured and tested to your specifications.
Support for up to 2 TB of pauseless heap memory.
Accelerate time to market, remove Java GC as a factor in your architecture.
Proven performance with mainstream Java-based technologies, including Lucene, Spark, Cassandra, Hadoop, Hazelcast and many others.

INTRODUCING ZING® EMBEDDED

Zing Embedded is a JVM for applications that require pauseless operation, a configurable form factor, and full compliance with the Java SE standard. Zing Embedded is designed to make the power and flexibility of the Java platform available for embedded products that must meet or exceed latency or jitter standards that are difficult or impossible to achieve with legacy Java runtimes. It is ideal for companies shipping highly performant embedded systems like network appliances, manufacturing control systems, security or messaging gateways. With Zing Embedded you can specify the target Linux distro and kernel, underlying hardware architecture and memory configuration, as well as Zing’s overall on-SDRAM or in-memory footprint, ranging from full Java development environments to ultra-compact, runtime-only profiles, containers and configurations.

Azul maintains and supports each Zing Embedded build with expertise honed over 12 years building and supporting Java in a wide variety of demanding environments on mission-critical applications. Zing Embedded comes with high-quality Premium support that includes a 10 year lifespan aligned with each Java SE standard major release. Our highly trained customer support engineers have extensive Java experience and deep knowledge of the JVM, memory management, performance, and usage of production monitoring tools.

FULLY CERTIFIED STANDARDS COMPLIANT

Each Zing Embedded build is certified compliant with the Java SE standard. Builds based on Java 8 Compact Profiles are also available for solutions requiring a smaller footprint or being deployed in resource-constrained environments. Both type of build can be performance-optimized for embedded systems. Our experienced quality assurance team performs exhaustive compatibility testing, including all tests in the Java SE version of the OpenJDK Community TCK (Technology Compatibility Kit) and our additional, rigorous quality assurance testing. We will also test against custom hardware configurations as an option.

For every platform configuration you order, you will receive Azul’s Application Guard service. Our QA team will test your configuration with our rigorous Quality Assurance processes, conduct all tests for your Zing Embedded build against the exact OS and JVM combination you specify, and keep the configurations on call for ongoing support and issue recreation.

SIMPLE AND FLEXIBLE PRICING

Zing Embedded pricing is designed to be flexible and tailored to the needs of your product line. We will work with you to determine a pricing model that matches your business requirements. Pricing options can be based upon device counts, flat fees, percentage of revenue, or other flexible pricing models.
Zing Embedded Features

- Based on Azul’s Zing, a pauseless Java runtime optimized for mission-critical workloads
- Certified to comply with the Java SE standard, verified using the Technology Compatibility Kit for Java 7 or Java 8
- Premium technical support included
- Access to bug and security fixes as needed outside your standard release cycle
- Available for a wide variety of operating systems, hardware platforms, processor types, and Java configurations
- Azul can build customized bundles for specialized targets, board support packages, and form factors to fit your specifications
- Flexible pricing models

Use Cases for Zing Embedded

- Manufacturing and Process Automation
- Network Function Virtualization
- Real-time billing, mediation and other OSS platforms
- Smart Grids
- Security monitoring and analytic systems
- IoT-centric Cloud instances

About Azul Systems

Azul Systems, the industry’s only company exclusively focused on Java and the Java Virtual Machine (JVM), builds fully supported, standards-compliant Java runtime solutions that help enable the real time business. Azul is a member of the Executive Committee of the Java Community Process (JCP), the Eclipse Foundation and the Cloud Foundry Foundation.