



Virtual Machines for Embedded Devices

Description:

CEE-JTM is a suite of fast, compact and proven clean room virtual machine technologies for the EmbeddedJava™ Platform. With CEE-J, enabling the use of Java[™] on almost any device is now possible.

Scalability

CEE-J makes using Java practical on devices as resource constrained as industrial controllers, cell phones or PDAs, yet can scale up to satisfy the requirements of set-top boxes, internet appliances and more. The CEE-J VM can scale to a static footprint of under 100K making it flexible enough to accommodate almost any set of requirements. Skelmir's CEE-J products fully conform to Sun's published specifications, so whether your device calls for a minimal CLDC or MIDP configuration, or an EmbeddedJava or PersonalJava™ configuration, Skelmir can meet your needs with CEE-J.

Portablity

CEE-J has been ported to an extensive, constantly growing list of processors and operating systems. Our board support layer makes porting easy. Skelmir's expertise in the EmbeddedJava Platform is available to assist your team in expediting integration and accelerating time to market of your device. Build with the best.

Features:

Standards & Compliance

- Compatible with JDK 1.1.8, J2ME CLDC, MIDP, & PersonalJava specifications
- Clean-room libraries: applet, awt, beans, io, lang, math, net, sql, text, util, util.zip
- Passes Java compatibility test suites

Development Advantages

- Three bytecode compilers: Dynamic, JIT, & AOT
- Built-in JDWP support to enable debugging via IDEs
- Native method support via JNI or SNI-the Skelmir Native Interface
- Real-time extensions

for CLDC

Connected Limited Device Configuration

- CLDC is intended for devices that have minimal display capabilities
- Includes selected classes from java.lang, java.io, and java.util
- No file system required

for MINP

Mobile Information Device Profile

- Graphics: specialized library tailored to small displays
- Flexible input options and multiple I/O connection types
- No file system required

for EmbeddedJava

- Support for standard JDK 1.1.8 feature set
- PersonalJava 1.1 compliant VM
- Does not include support for AWT
- Real-time extensions available
- No file system required

for PersonalJava

- Support for standard JDK 1.1.8 feature set
- PersonalJava 1.1 compliant VM
- AWT support with advanced graphics
- True-type font rendering
- XWindows support not required

For more information contact:

Accelerated Technology. Embedded Systems Division of Mentor Graphics 720 Oak Circle Drive East Mobile, Alabama 36609 Phone: 251.661.5770 251.661.5788 Fax: Toll free: 800.468.6853 Email: ALM Info@mentor.com Web: AcceleratedTechnology.com Mentor.com/Embedded

SKELMIR. LLC 259 Elm St., Suite 301 Somerville. MA 02144 Phone: 617.625.1551 Email: info@skelmir.com Web: www.skelmir.com



Copyright©2002 Accelerated Technology, Embedded Systems Division of Mentor Graphics. All Rights Reserved. Accelerated Technology and Nucleus are registered trademarks of Accelerated Technology, Embedded Systems Division of Mentor Graphics. Skelmir, the Skelmir and CEE-J logos, and CEE-J are trademarks of Skelmir, Java and all Java-based marks are trademarks of Sun Microsystems, Inc. All other trademarks are property of their respective holders. Skelmir LLC is an independent company offering proven clean room virtual machine technologies for multiple Java Platforms. Skelmir is not affiliated with Sun Microsystems, Inc.