



## **JavaTMDevelopment Environment**

Each Aphelion JDE is a complete development environment derived from IBM's <u>Workplace Client Technology MicroEdition</u> (WCTME) product family, the relevant components of which, such as the <u>WebSphere Studio Device Developer</u> (WSDD) and the <u>Micro Environment Toolkit for WebSphere Studio</u> (METWS), are included, fully or partially, in each JDE according to the needs of a given customer. In addition, each JDE is customized to work seamlessly with the corresponding (targeted at the same RTOS/processor platform) <u>JRE</u> (Java Runtime Environment).

JDEs are available in Windows/x86-hosted or RedHatLinux/x86-hosted configurations, each comprised of the following main components:

A "standard" configuration of IBM's WSDD.

plug-in interface for the corresponding JRE, which allows the use of JDE GUI to remotely start and control the funtime execution of this JRE on a target RTOS/processor platform, as long as such a platform is connected to the flost platform of JDE.

Plug-in interfaces for the C/C++ compiler, assembler, linker, archiver and other tools and utilities from a toolkit of QTOS vendor, needed for compiling, assembling, and linking into the JNI-compatible forms (JNI - Java Native Interface) the C/C++ "native methods" used in Java classes from customer's Java applications and in ports of Java class libraries and API packages included in the corresponding JRE. Each plug-in interface allows the use of JDE GUI to start and control the execution of a tool or utility serviced by this interface.

BTSJ-compliant RTOS/processor-targeted AOT compiler, if the corresponding JRE is compliant with the <u>Real-Time</u> Specification for Java.

Apogee can also include in a given JDE the following optional components obtained from IBM or various third parties:

Dustomer-requested tools and tool packages from IBM's METWS, such as:

- O The Service Management Framework (SMF) Bundle Development Kit, a full implementation of the OSGi Service
- T Platform, which facilitates the use of JDE for creating Java applications in form of OSGi bundles.
  - The SyncML4J bundle for implementing the SyncML Data Synchronization and Device Management protocols in Java applications created with JDE.

₱ackages allowing the access to IBM's DB2 Everyplace and DB2 Cloudscape relational databases.

The <u>mPower Remote Manager(mPRM)</u> from ProSyst Software providing the "server side" support for the OSGi platform.

The server-side support for the <u>OpenFusionRT CORBA from PrismTech Corporation</u>, or the server-side support for the <u>ORBA package from Objective Interface Systems</u>.

Each JDE is then fully usable for:

creating all types of Java applications targeted at the corresponding JRE;

building the executable forms of such applications;

downloading the executable forms on to the JRE for runtime execution;

remotely debugging the executable forms on the JRE;

tuning the executable forms of deployment-ready applications for small runtime footprint; and

tuning the executable forms of deployment-ready RTSJ-compliant applications for fast runtime execution.

The target-dependent tools of each JDE (for example, the execution profiler/analyzer) are retargeted by Apogee at the RTOS/processor platform supported by this JDE.

Each JDE comes with the corresponding (targeted at the same RTOS/processor target platform) <u>JRE</u>in form of a remote (target-resident) "plug-in" component of the JDE, unless a given customer prefers to get such a JRE in a stand-alone configuration.