



Supported platforms

Development Platforms:

DOT WinXPpro/x86, WinXP/x86, Win2k/x86, and WinNT/x86.
DOT RedHat Linux/x86.

Supported RTOSs:

DOT Any of the "embedded" Linuxes:

- MontaVista Linux from [MontaVista Software](#),
- Commercial Grade Linux from [Wind River Systems](#),
- BlueCat Linux from [LynuxWorks](#),
- SlackWare Linux from the [Slackware Linux Project](#),
- SnapGear Linux from [Cyberguard](#),
- etc.

DOT LynxOS from [LynuxWorks](#),
DOT VxWorks from [Wind River Systems](#),
DOT Integrity from [Green Hills Software](#), and
DOT Windows CE from [Microsoft](#).

Supported Processor Architectures:

DOT x86 (IA32 from Intel, and IA32 clones from various hardware OEMs).
DOT "Hard float"(1) and "soft float"(2) PowerPC
(1) With the floating point arithmetic units.
(2) Without the floating point arithmetic units.
DOT ARM 32 and StrongARM.
DOT XScale.
DOT MIPS IV in 32-bit and 64-bit configurations.
DOT SH4.

Please, contact [ac6-tools](#) regarding the actual RTOS/processor combinations presently supported by reference implementations of Aphelion [JREs](#) and [JDEs](#), and the possibilities of supporting your own platform.