



## Supported platforms

### Development Platforms:

Windows XP Pro/x86, Windows XP/x86, Windows 2k/x86, and Windows NT/x86.

Red Hat Linux/x86.

⓪

T

### Supported RTOSs:

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.

DynxOS from [LynuxWorks](#),

QnxWorks from [Wind River Systems](#),

Integrity from [Green Hills Software](#), and

Windows CE from [Microsoft](#).

⓪

T

### Supported Processor Architectures:

x86 (IA32 from Intel, and IA32 clones from various hardware OEMs).

Hard float<sup>(1)</sup> and "soft float"<sup>(2)</sup> PowerPC

(1) With the floating point arithmetic units.

(2) Without the floating point arithmetic units.

ARM 32 and StrongARM.

Scale.

MIPS IV in 32-bit and 64-bit configurations.

SH4.

⓪

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.