

iSIGHT 10 Platform Support

Processor / Platform	OS	iSIGHT 10
Sun SPARC	Solaris 8	Compatible
Sun SPARC	Solaris 9	Supported
Sun SPARC	Solaris 10	Recommended
HP PA-RISC	HP-UX 11i v1	Recommended
SGI MIPS	IRIX 6.5.8+	Supported
IBM RS6000	AIX 5L v5.1	Compatible
IBM RS6000	AIX 5L v5.2	Compatible
IBM RS6000	AIX 5L v5.3	Recommended
Intel Pentium	Windows 2000 Pro	Compatible
Intel Pentium	Windows XP Professional	Recommended
Intel Pentium	Windows XP Home Edition	Compatible
Intel Pentium	Windows Server 2003	Supported
Intel Pentium	Red Hat Linux Enterprise 3.0 ^{Note 1}	Compatible
Intel Pentium	Red Hat Linux Enterprise 4.0	Recommended
Intel Pentium	SuSE 9.x	Compatible
Intel Pentium	SuSE 10.0	Compatible
Intel Itanium 2	HP-UX 11i v1.6	Supported
Intel Itanium 2	HP-UX 11i v2	Compatible
Intel Itanium 2	SGI Altix - Linux RH 7.2 (32Bit compatibility mode)	Compatible
Intel Itanium 2	RHEL AS 3 update 2	Compatible
x86-64 ^{Note 2}	Windows XP (64Bit in 32Bit compatibility mode)	Compatible
x86-64 ^{Note 2}	Linux	Compatible

Note 1: Following are the minimum requirements for Linux systems
kernel-2.4.21
glibc-2.3.2
libstdc++-3.2.3
XFree86 4.3.0
Gnome 1.4.1 or KDE 3.1.3

Note 2: Includes AMD Opteron; AMD Athlon 64; Intel 64-Bit Xeon; Intel Pentium with EM64T

Recommended Platform – A Recommended Platform is one that is used for testing and very likely building/compiling the product. Engineous offers full support for the Recommended Platform environment and will address platform specific issues. A recommended platform has had all automated and manual test cases executed against it with the expectation that all have passed. Installation and license testing has been completed and software change requests are verified on Recommended Platforms. For each Recommended Platform there is a specific machine configured and capable of running the product on demand. Each Recommended Platform is tested on all major releases, minor releases and patch releases.

Supported Platform – A Supported Platform has had basic installation testing performed along with a core set of functional tests that are designed to ensure that the basic functionality of the product is working. Engineous offers full support for Supported Platforms and will address platform specific issues. Supported Platforms are not necessarily available on demand, but can be configured and available within 24 hours. Supported Platforms are tested for all major release and minor releases. However, they are not necessarily tested for patch releases.

Compatible Platform – A Compatible Platform has not been tested by Engineous. However, there should be no technical reason why our products will not work on a Compatible Platform configuration. Engineous will consider providing support to the customer for a Compatible Platform on a case by case basis. However, Engineous makes no guarantees with regard to resolving issues that are platform specific on Compatible Platforms.