



What's New in Outpost Pro 6.7 Software Lineup

In order to stay secure, it's vital to make prompt and appropriate adjustments to your defenses against the latest threats. Security software must be continuously updated and improved, and users should endeavor to keep themselves updated on the risks in order to stay safe from new attack scenarios and intrusion ploys.

When Windows 7, the new operating system from Microsoft, finally arrives in the fall of this year, we will see a number of improvements over its Vista predecessor. With regard to performance and stability, it's a totally different product. But what about the security side of Windows 7? From what we've seen so far, it offers the same old Windows Defender, not a focused anti-virus product. And the same clumsy and unsophisticated firewall, which lags far behind most third-party personal firewalls. You're not likely to infect your system by plugging in a USB stick drive, as has happened before, but what about stopping threats before they can spread and cause real damage? None of the security measures bundled with Windows 7 will be able to deliver this level of protection, so third-party solutions should still find a place on your disk.

The result of a decade of experience fighting malware and hackers, Outpost 6.7 is fully compatible with Windows 7. That means both new and existing users will be protected against the full range of online and offline threats from the start. (Of course, users of Windows XP and Vista will still be protected just as well). Additionally, Outpost 6.7 boasts other notable performance, reliability and security improvements:

[Enhanced content-filtering performance](#)

Thanks to a completely-redesigned content filtering engine that checks only those elements in a website that could cause problems, sites using complex multimedia content are now rendered much more quickly. And high-bandwidth P2P traffic runs smoothly and doesn't slow down even low-end computer systems.

[Improved anti-malware engine](#)

The updated malware engine scans files faster and checks additional locations on your computer that are susceptible to infection, ensuring you get maximum protection with no consequent performance hit.

[Extended platform support](#)

Outpost 6.7 has been extensively tested with Windows 7 RC (Release Candidate), ensuring full compatibility when the new operating system ships in October. Outpost is also fully compatible with Service Pack 2 (SP2) for Vista and Windows Server 2008 systems.

[Improved functionality on 64-bit systems](#)

64-bit versions of Vista are being more widely adopted, especially among the ranks of hard-core computing enthusiasts and gamers. Outpost delivers the same high level of protection to these users, taking advantage of the advanced control mechanisms and configuration properties.

[Compatibility and interoperability improvements](#)

Outpost has improved compatibility with a number of online applications, including mail clients and video and audio streaming websites. From an interoperability perspective, the software now provides better support for third-party security and web filtering applications.

[More robust host protection](#)

Outpost's Host Protection module, which protects the system against new and unknown threats, has been extended to provide a more accurate service. The module now controls more interactions, scrutinizes more operations on your PC, and provides even earlier protection during system boot up to combat the latest rootkit attacks and malicious driver injections.

BOTTOM LINE

Outpost continues to go from strength to strength, and its easily-manageable, highly-configurable protection does not overburden system resources. Give your computer the security it deserves – comprehensive, reliable, highly effective protection that's a snap to use. Download a [free evaluation copy](#) of Outpost today and say goodbye to the threats of tomorrow.