

NCP engineering Takes Complexity Out of VPN for Windows PC Users

One IPsec Client for All 32/64-Bit Windows 7, Vista, XP Operating Systems

Boston, MA—November 17, 2009—[NCP engineering GmbH](#) today announced the availability of a single software IPsec VPN client that provides users seamless connectivity for all 32/64-bit [Windows 7](#), Vista or XP operating systems. The [NCP Secure Entry Client](#), version 9.2, is the only VPN client that provides users a dialer, personal firewall and 32/64-bit VPN connection with the ease of a ‘one-click and forget it’ experience. Complete integration between NCP’s VPN client and any third-party IPsec gateway reduces help desk calls and administrative complexity by automatically importing settings, profiles and certificates.

The [NCP Secure Entry Client](#), version 9.2, includes an intuitive user interface that even non-technical users can understand, a dynamic personal firewall, integrated dialer, data encryption, Friendly Net Detection, and one-time password token and certificate support through a public key infrastructure (PKI). It can also be integrated with network access control (NAC) features to ensure highly secure access to central data networks.

Key New Features:

- One software download of the NCP Secure Entry Client covers all Microsoft Windows operating systems.
- WLAN roaming automatically chooses the strongest available access point with the same service set identifier (SSID) without any interruption.
- Supports [Intel’s newest Wi-Fi drivers](#).
- 64-bit optimization increases data throughput by approximately 20 percent.
- ‘Tip of the Day’ provides users with shortcuts and facts about network remote access.

Supporting Quotes:

- “As the industry changes, so does the need for flexible, universal communications technologies,” said [Simon Ford](#), international sales director, NCP engineering. “We strive to provide our customers with the latest VPN solutions that are not only secure, but simple to use and dependable. It is important to NCP to provide users with the secure access, while making it easy from download to installation thorough actual use of the client. As people migrate to Windows 7, we want their remote access to be effortless.”

Resources:

- For more information about the NCP Secure Entry Client, please visit <http://www.ncp-e.com/en/solutions.html>. A [30-day trial](#) is available for download.

- Reach NCP on its [blog](#) or on [Twitter](#), and subscribe via [RSS Feed](#).
- To learn more about Microsoft Windows 7, please visit <http://www.microsoft.com/windows/windows-7/>.

Tags:

NCP engineering, NCP Secure Entry Client, VPN, 64-bit, Windows 7

#

About NCP engineering GmbH

Headquartered in Nuremberg, Germany, NCP engineering helps IT network managers secure data transmission in public networks and across the Internet. Organizations that employ remote access, mobile computing, teleworking and e-commerce throughout the world rely on NCP for key secure communications technology including Remote Access, IP-Routing, VPN and Firewall solutions, Identity and Access Management (IAM) and Network Access Control (NAC). The firm is devoted to avoiding vendor-lock for customers through regular compatibility testing and full integration with PKI-Infrastructures, as well as support for two-factor authentication on end-devices. NCP serves North American customers through a network of technology, reseller and VAR, and OEM partners, including WatchGuard and Astaro.

Press Contacts

NCP engineering GmbH

Juergen Hoenig

+49 911 99 68 151

juergen.hoenig@ncp-e.com

@JuergenVPN

March Communications

Beth Brenner / Nicole Miscioscia

+1 617 960 9875

ncp@marchpr.com

@marchpr