

Info Security Products Guide Names NCP Secure Enterprise Solution Winner of Two 2009 Global Excellence Awards

Company Honored in Remote Access Solution and VPN/IPSec/SSL Categories

San Francisco, RSA Conference—April 21, 2009—[NCP engineering GmbH](http://www.ncp-engineering.com) today announced that *Info Security Products Guide*, the industry's leading publication on security-related products and technologies, has named the NCP Secure Enterprise Solution as a winner of the 2009 Global Product Excellence Awards in the categories of Remote Access Solution and VPN/IPSec/SSL (<http://www.infosecurityproductsguide.com/products/index.html>). This honor demonstrates that NCP's solution is ahead of the curve when it comes to the best-of-the-best remote access products that can provide the highest level of security.

"NCP engineering believes that data transformations should be easy and secure, and that solutions ought to be flexible and transparent," said Simon Ford, international sales director, NCP engineering. "Our VPN client is a true, one-click solution; users are able to access the network securely and easily—without any hassle."

The complete NCP Secure Enterprise Solution consists of three components:

The NCP Secure Enterprise Management System

A centrally-controlled software solution that provides network administrators with a single point of administration for a company's entire IPSec and SSL VPN network, as well as full NAC management. All status information is made graphically available on the system monitor in real time, and plug-in updates and configuration settings can be easily controlled and distributed. User data can be imported via standardized interfaces from existing directory services and identity and access management systems (IAM). Built-in transition software ensures redundancy systems guarantee high availability of the management system, avoiding costly downtime and loss of policy settings.

The NCP Secure Enterprise Server

A hybrid IPSec and SSL gateway that controls and monitors all VPN connections to and from the central data network. It offers high availability clustering to maintain network performance speeds and allows administrators to run up to 10,000 concurrent SSL sessions. Unique to NCP is the multi company support (VPN Gateway Sharing). This performance feature allows a very economic VPN operation since the VPNs of several companies can be administered simultaneously using only one system. The NCP Secure Enterprise Server supports the industry's widest variety of endpoint platforms and any IPSec-based device, including the iPhone.

The NCP Secure Enterprise Client

A bundled client, personal firewall and dialer provide the most secure end-point connection for the industry's widest array of platforms, including Windows-based (Mobile 5/6x, CE, XP/Vista 32/64-bit, 7 beta 32/64-bit), Symbian (S60 3rd Edition) and Linux-based operating systems. The universally-adaptable IPSec client is seamlessly compatible with any gateway on the market. The user-friendly GUI and intelligent policy enforcement provide even non-technical users with a one-click VPN. The client's latest features include Wireless Service Provider Roaming (WISPr) and streamlined Universal Mobile Telecommunications System (UMTS) Card support, and a budget manager for wireless minutes.

NCP engineering will be providing a full demo of its [enterprise product portfolio](#) during the RSA Conference in San Francisco, April 20-24, booth #1356-1, and at Infosecurity Europe in London, April 28-30, booth #M 90.

For additional information about NCP, please visit the company's blog, [VPN Haus](#) or follow it on Twitter at [@vpnhaus](#).

#

About Info Security Products Guide

Info Security Products Guide is a media sponsor of RSA Conference 2009 and Technosium Executive Alliance Forums engaging Chief Information Officers (CIOs) and Chief Information Security Officers (CISOs). As a technology research and advisory publication, it plays a vital role in keeping decision makers and end-users informed of the choices they can make when it comes to protecting their digital resources. You will discover a wealth of information in this guide including tomorrow's technology today, best deployment scenarios, people and technologies shaping info security and independent product evaluations that facilitate in making the most pertinent security decisions. The Info Security Products Guide awards recognize and honor excellence in all areas of information security. To learn more, visit www.infosecurityproductsguide.com and stay secured.

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

March Communications
Eric Seymour / Beth Brenner
+1 617 960 9856 / 9873
eric@marchpr.com / beth@marchpr.com