

## Juniper Networks and NCP engineering Enter Into Strategic Technology Alliance

*Juniper Customers Can Now Leverage Tailored NCP VPN Client Suite*

**Mountain View, CA—June 16, 2010—**[NCP engineering, Inc.](#) today announced the availability of the [NCP Secure Client - Juniper Edition](#), which is specifically tailored to enable [Juniper Networks<sup>®</sup>, Inc.](#) (NYSE: JNPR) customers to extend endpoint flexibility and security. NCP has also joined the Juniper [J-Partner](#) Solutions Alliance Program. Through this partnership, NCP's IPsec VPN client, which is available for Windows platforms in either 32- or 64-bit versions, will replace the NetScreen-Remote VPN client on Juniper's high-end ScreenOS-based devices.

"Juniper and NCP have teamed up to offer a VPN solution for customers' networks that require remote endpoint access. Juniper Networks has long been a leading driver of strong, flexible networking, and our ability to extend these tenets to further solve the market's needs is a point of pride," said Martin Hack, executive vice president, NCP engineering. "A customer, who has held off adopting the latest devices or moving to 64-bit systems, can rethink their remote access and embrace these technologies, while maintaining confidence that their network is secure."

"Our primary focus is delivering the best customer experience with our VPN solutions, led by Junos Pulse and our market-leading SSL VPN remote access solutions. However, there are customers who still want an IPsec-only VPN client, and NCP's solution serves to meet that need in the market," said Rich Campagna, director of product marketing, Access and Acceleration Business Unit, Juniper Networks.

A technical datasheet for the NCP Secure Juniper Client is available on the [company's Web site](#). To learn more about how NCP engineering enables its customers to rethink remote access, please visit <http://www.ncp-e.com/en/solutions/rethink-remote-access.html>.

**Tags:**

NCP engineering, Juniper, remote access, VPN, client, IPsec, network, endpoint, security

# # #

**About Juniper Networks**

From devices to data centers, from consumers to the cloud, Juniper Networks delivers innovative software, silicon and systems that transform the experience and economics of networking. The company serves more than 30,000 customers and partners worldwide, and generated more than \$3 billion in revenue over the last year. Additional information can be found at [www.juniper.net](http://www.juniper.net).

*Juniper Networks is a registered trademark of Juniper Networks, Inc. in the United States and other countries. The Juniper Networks logo is a trademark of Juniper Networks, Inc. All other trademarks, service marks, registered trademarks, or registered service marks are the property of their respective owners.*



### **About NCP engineering, Inc.**

Since its inception in 1986, NCP engineering has delivered innovative software that allows enterprises to rethink their secure remote access, and overcome the complexities of creating, managing and maintaining network access for staff.

Headquartered in the San Francisco Bay Area, the company serves 10,000-plus customers worldwide throughout the healthcare, financial, education and government markets, as well as many Fortune 500 companies. NCP has established a network of national and regional technology, channel and OEM partners to serve its customers. For more information, visit [www.ncp-e.com](http://www.ncp-e.com). Reach NCP engineering on its blog, [VPN Haus](#), or on [Twitter](#).

### **Press Contacts**

NCP engineering, Inc.  
March Communications  
Beth Brenner  
+1 617 960 9875  
[ncp@marchpr.com](mailto:ncp@marchpr.com)  
[www.marchpr.com](http://www.marchpr.com)