

# MultiFactor SecureAuth® Facilitates a Secure Migration from Cisco IPsec to Cisco SSL VPN Remote Access

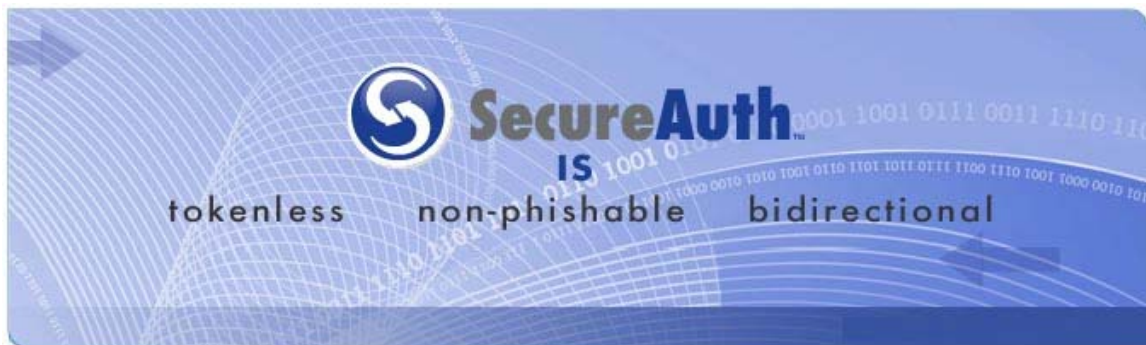


Released on: May 19, 2008, 1:27 pm

Press Release Author: [MultiFactor Corporation](#)

Industry: [Computers](#)

**Press Release Summary: Secure migration into Cisco's IPsec VPN provides secure 2-factor authentication and web application security for Cisco SSL VPN Remote Access**



Press Release Body: IRVINE, CA—May 15, 2008—**MultiFactor Corporation**, an innovator in 2-factor authentication, web application security and SSL VPN Authentication solutions today announced the availability of SecureAuth for Cisco IPsec VPN, providing a true bilateral authentication with support for secure migration from Cisco

IPSec to Cisco SSL VPN remote access. SecureAuth's unique technology generates certificates for the client without the enterprise having to deploy any certificate infrastructure.

**SecureAuth**, a **Cisco** certified security offering, works with **Cisco's IPSec Client** regardless of how the IPSec connection is terminated; by a **Cisco** router, firewall or a dedicated **Cisco** VPN appliance. This allows an efficient low cost method to deploy the strongest 2-factor authentication solution to every user on the network, including non-corporate owned clients. In addition to providing a much higher level of security than previously possible, **SecureAuth** will automatically provision the IPSec client for certificate authentication, making deployment easy on both the network administrator and the end-user.

*"One of the vexing issues facing enterprises today – is how to realize the administrative cost savings and increase user functionality of **Cisco's ASA SSL VPN** offering," said **Mark Lambiase, Director of Network products at MultiFactor**. "Enterprises have been searching for a methodology to migrate from traditional IPSec VPNs to the nimbler and more-user friendly SSL VPN solutions. The SecureAuth authentication system provides a secure, deployable and user and enterprise friendly solution," concluded Lambiase.*

**SecureAuth** is deployable for both **Cisco SSL VPN Remote Access & IPSec VPN**, "software as a service" (SaaS) and web applications. For more information <http://www.multifa.com>.

**About MultiFactor Corporation**  
**MultiFactor Corporation** is pioneering the delivery of the strongest, proven [2-factor authentication](#), [web application security](#), IPSec and [SSL VPN Authentication](#) methodologies in an easy-to-deploy, low-maintenance product called **SecureAuth™**. This tokenless, browser-based authentication solution generates and validates client- and server- side certificates without PKI. **SecureAuth** represents the evolution of a technology that, for more than two decades, has remained the de facto standard for identity and access management technology. More secure than hardware or software tokens, **SecureAuth** is inexpensive to acquire, deploy and manage. **MultiFactor Corporation's** innovation and its development of real-world security solutions draws from a diversified team of cryptographers, network and Web application specialists and certified security engineers.

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