

## **MultiFactor Announces Breakthrough Technology in Secure Authentication**

*Flexible certificate expirations now easily modified and measured in hours, days or years*

IRVINE, CA—April 8, 2008—MultiFactor Corporation, an innovator in 2-factor authentication, web application security and SSL VPN Authentication solutions today announced the availability of the newest version of SecureAuth™, a non-phishable, tokenless 2 factor authentication product. This release provides substantial benefit to organizations by enabling a simple touch screen graphical user interface (GUI) that effectively configures the expiration length of a certificate in both days and hours without the need for advanced certificate knowledge or access to certificate infrastructure.

MultiFactor recognizes the importance of simple yet effective secure authentication solutions, especially in large enterprises where network access is required for a myriad of users including onsite, remote, transient and non-corporate users. Traditionally, enterprises must establish certificate authentication infrastructure, namely complex certificate servers, reliant on specially trained cryptographic engineers. SecureAuth allows organizations to make these modifications simply and without the requirement of specially trained personnel. Network administrators are able to control the duration of certificates via a simple GUI – without the need to access a certificate server.

“SecureAuth's revolutionary new feature allows organizations to dynamically generate certificates with variable expiration terms depending on the security requirements of the specific application,” said MultiFactor COO, Garret Grajek. “This empowers the enterprise to adjust the validity of the authentication session to the value of the resource and the level of risk associated with the application,” Grajek concluded.

The market application for this security flexibility is limitless. One immediate benefit of this application is the creation of short term certificates for VPN users. Enterprises have previously avoided using certificates for VPN authentication due to the vulnerability of leaving a certificate on a non-corporate asset.

### **About MultiFactor Corporation**

MultiFactor Corporation is pioneering the delivery of the strongest, proven 2-factor authentication, web application security, IPsec and SSL VPN security 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.

### **Contact Information**

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**Keywords**

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