

MultiFactor Announces Federation Support with Release of SecureAuthID.net

New Secure Authentication Solution for OpenID and Federated Applications

IRVINE, CA—April 8, 2008—MultiFactor Corporation, an innovator in 2-factor authentication, web application security and SSL VPN Authentication solutions today announced the release of SecureAuthID.net – a free version of the fully secured deployment of MultiFactor’s SecurAuth product that issues a re-usable credential for use on federated web sites. SecureAuthID.net leverages MultiFactor’s award winning two factor authentication product, SecureAuth – a tokenless, non-phishable authentication tool.

“Questionable security and user authentication has been a major deterrent for this space. Now SecureAuthID.net and its integration with OpenID, Multifactor enables secure access to just about any application service“ said Craig Lund, chief executive officer of MultiFactor Corporation.

SecureAuthID.net derives its operability from SecureAuth’s unique ability capable of abstracting the complexity of bi-directional, mutual authentication of both the client and the server. For federated deployments, such as SAML-based federated systems, Google Apps, OpenID and WCF, the enterprise network simply redirects to an encrypted URL where the SecureAuth solution is front-ending the identity provider. Once authenticated, the SecureAuthID.net solution simply implements the federation assertion token (SAML, OpenID, etc) that is needed for the user to gain access to the “service provider” or application.

“MultiFactor Corporation’s secure authentication product for the enterprise was designed from the onset for integration into federation identity models” states MultiFactor COO, Garret Grajek. SecureAuth is designed to drop into web environments in both the traditional hosting models and in the new Software-as-a-Service (SaaS) models. For more information on SecureAuthID.net or to obtain an ID, please visit <http://www.secureauthID.net>.

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.

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Keywords

[secure authentication](#)

[2 factor authentication](#)

[web application security](#)

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