



## SecureAuth™ for Microsoft® Business Solutions

*Protecting Microsoft Applications with Two-Factor Mutual Authentication*



Microsoft platforms and solutions offer an array of dynamic products, making organizations more adaptive, responsive and accessible to business demands, from anywhere, at any time. However, this increased level of exposure requires an identity enforcement solution that integrates with not just one, but a whole suite of Microsoft applications.

SecureAuth for Microsoft is the most advanced identity enforcement technology available to protect company assets while removing the burden of security implementation and freeing administrator resources to focus on developing enhanced business tools based on Microsoft platforms.

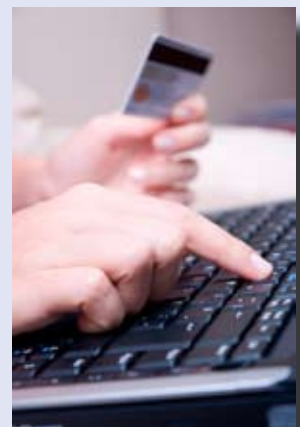
- Tokenless
- Non-Phishable
- Out-of-Band Registration
- Integrates Tightly with Microsoft Applications
- Easy to Deploy
- Mutual Certificate Authentication
- Costs a Fraction of Comparable Solutions
- Thwarts Man-in-the-Middle/Man-in-the-Browser Attacks

### **SecureAuth for Microsoft® ASP.NET**

.NET is the Microsoft Web services strategy to connect information, people, systems, and devices through software. Integrated across the Microsoft platform, .NET technology provides the ability to quickly build, deploy, manage and use connected, security-enhanced solutions with Web services.

SecureAuth has native .NET forms built-in for out-of-the-box implementation, preserving all of the functionality of an enterprise's existing .NET forms authentication.

- Fully portable solution
- Supports all Microsoft® Internet Explorer versions
- No additional hardware to carry
- Non-phishable solution without cost of Client Side SSL



### SecureAuth for Microsoft® Intelligent Application Gateway (IAG)

Microsoft's Intelligent Application Gateway (IAG) is a complete remote access gateway that provides secure socket layer (SSL)-based application access and protection with endpoint security management.

SecureAuth™ for Microsoft IAG is a tokenless, non-phishable authentication solution for SSL VPNs.

- Strong, two-factor authentication
- Enforces validation of both client and network
- Uses Active Directory/existing data stores
- No need to maintain Certificate Revocation List (CRL)



### SecureAuth for Microsoft® Office SharePoint Server

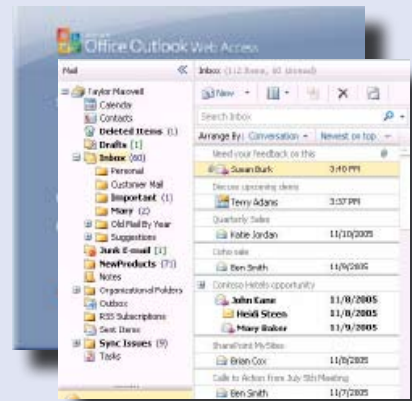
Office SharePoint Server 2007 is an integrated suite of server capabilities that can help improve organizational effectiveness. SecureAuth protects SharePoint collaboration within an organization, across functions and even externally on a need to know basis.

- No additional servers to install
- No hard tokens to issue to end users
- No need to support C-SSL
- No need to write code

### SecureAuth for Microsoft® Outlook Web Access (OWA)

Microsoft OWA is a powerful Web mail client and a companion to desktop Microsoft Office Outlook. For employees on the go, few things compare to the convenience of email access on the Web. With OWA and SecureAuth protection, security is enforced beyond user name and password.

- Protects access from any computer (including public kiosks)
- Integrates with existing Exchange Server and Active Directory with no additional coding or API development
- Reduces help desk calls related to password/end user support
- Deployable in a matter of hours



MultiFactor Corporation  
8965 Research Drive  
Irvine, CA 92618  
www.multifa.com  
949.777.6959

**Microsoft**  
CERTIFIED  
Partner