

Deepnet Unified Authentication for Outlook

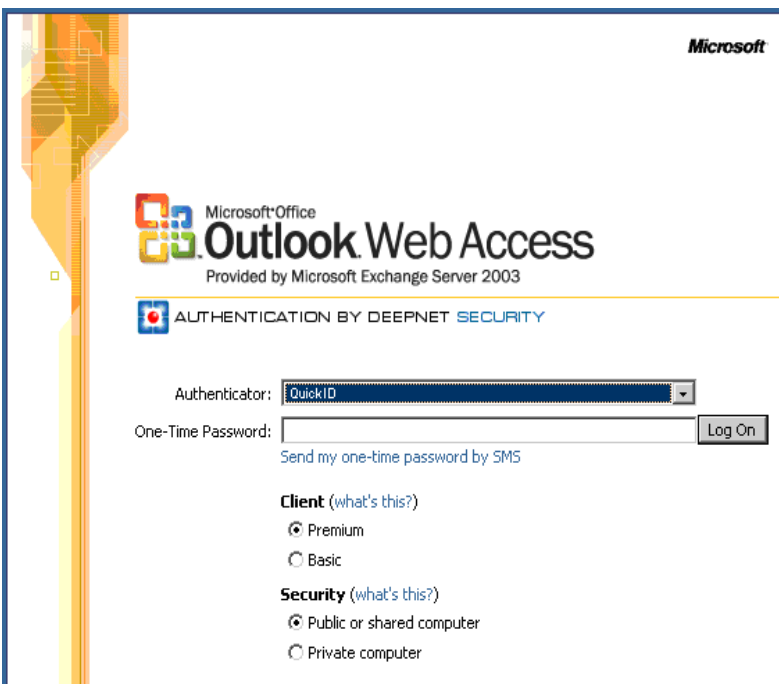
A common challenge for enterprises in today's business world is allowing employees access to their business email accounts anywhere, anytime while maintaining strong security. Many organizations have deployed various Outlook solutions such as Outlook Web Access, Outlook Mobile and Outlook Anywhere. The problem is that Outlook offers minimal security as it only relies on the single-factor authentication, static password, which can be easily compromised. Deepnet Authentication enhances security for Outlook solutions by authenticating users with a strong two-factor authentication system.

Deepnet Unified Authentication helps enable secure access to the following Outlook solutions:

- Outlook Web Interface
- Outlook Mobile with Exchange ActiveSync
- Outlook Anywhere

Outlook Web Access

With Office Outlook Web Access, you can use a Web browser to access your Microsoft Exchange mailbox, calendars, contacts, tasks from any computer with an Internet connection. Outlook Web Access is an effective solution for people who require roaming, remote access, or cross-platform functionality.



The screenshot shows the Outlook Web Access login interface. At the top right is the Microsoft logo. Below it is the Microsoft Office logo and the text "Outlook Web Access Provided by Microsoft Exchange Server 2003". A red and blue icon indicates "AUTHENTICATION BY DEEPNET SECURITY". The login form includes a dropdown menu for "Authenticator:" with "QuickID" selected, a "One-Time Password:" input field, and a "Log On" button. Below the input fields are two sections: "Client (what's this?)" with radio buttons for "Premium" (selected) and "Basic", and "Security (what's this?)" with radio buttons for "Public or shared computer" (selected) and "Private computer".



- Delivers strong two-factor authentication to the Outlook solutions
- The two-factor authentication integrates seamlessly with Outlook environment.

Outlook Mobile

Outlook Mobile with Exchange ActiveSync allows users to synchronize their Exchange mailbox, calendar, contacts and tasks with their mobile devices like Pocket PC, Smartphone and Microsoft Windows Mobile powered mobile devices.

Deepnet Authentication adds a two-factor authentication to the Exchange ActiveSync data synchronisation process. With Deepnet Authentication installed and enabled, users can only access their Exchange server from the trusted devices. The strong, two-factor authentication process over the data synchronisation is invisible to the user.

Outlook Anywhere

Outlook Anywhere for Microsoft Exchange Server lets your Microsoft Outlook clients connect to their Exchange servers over the Internet by using the RPC over HTTP. It gives you a reliable, efficient way to access their Exchange information without the need to set up a virtual private network.