

Deepnet Unified Authentication for Windows Logon

Deepnet Authentication for Windows Logon is designed to help enterprise customers ensure that network resources are accessible only by authorized users, whether working locally inside the firewall or remotely via remote desktop. It is a complete solution that reinforces the Windows network domain logon as well as workstation logon with two-factor authentication. Once fully implemented, only users who have been issued a two-factor authentication token will be able to gain access to the protected Windows desktop, network, systems and resources.

Easy to Integrate

Deepnet Authentication for Windows Logon can be easily integrated into the customer's existing network infrastructure without the requirement of any modification. The entire process of installation and integration can be completed within just hours instead of days.

Staged Migration

Deepnet Authentication for Windows Logon supports the concurrent use of both Windows static password authentication and strong two-factor authentication for different users within the domain. This enables a staged, non-interruptive migration of users to strong authentication when convenient & appropriate.



Support Active Directory

Deepnet Unified Authentication Platform supports assignment of tokens to users residing in the Active Directory, without modification of the directory schema. User credential data is not imported from the directory, instead, Deepnet Authentication Server queries the directory during the authentication process to validate the user's status. Changes made in the directory are automatically and immediately reflected in Deepnet Authentication Server.

Online/Offline Logon

Deepnet Authentication for Windows Logon supports both online logon to the domain when the desktop or laptop machine is connected to the network, and offline logon to the local machine when it is disconnected from the network. This provides a simple and consistent logon procedure for users logging on to their desktop.

Compliance/Auditing

Deepnet Unified Authentication Platform complements existing auditing and reporting mechanisms with detailed access logs and reports that can help companies meet compliance requirements for industry and government regulations, such as HIPAA and Sarbanes-Oxley etc.