

Deepnet Unified Authentication for Web Logon

Deepnet Authentication for Web Logon is designed to help e-commerce and enterprise customers control the access to restricted areas and contents on web sites powered by Microsoft IIS Web Server. It allows access only to those users who provide two-factor authentication using a variety of strong authentication tokens provided by Deepnet and/or third-party vendors. This ensures that your assets are secured and that you know exactly who is accessing them. You can now distribute information safely and securely to your employees, customers and business partners across the Web.

Easy to Integrate

Deepnet Authentication for Web Logon can be easily integrated into the customer's existing Web sites without the requirement of any modification. It works by only adding a layer of strong authentication on top of the website's existing static password authentication, or completely replacing it with a two-factor authentication logon process.

Support LDAP/AD

Deepnet Unified Authentication Platform supports assignment of tokens to users residing in a LDAP directory server, 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.



Single Sign-On

Deepnet Authentication for Web Logon support Web SSO that enables a user to log in once and gain access to the resources of multiple protected areas or websites without being prompted to log in again.

Load Balancing & Failover

Designed for mission-critical business applications and the most demanding customers, Deepnet Unified Authentication Platform supports both High Availability and High Volume. It can be configured to have no single point of failure and to form a load balancing farm with a unlimited number of servers capable of handling millions of users.

Web-Based Administration

Deepnet Unified Authentication Platform provides a web-based management console that enables the system administrators to manage applications, user accounts and tokens from any standard web browser.

The Management Console supports help desk and administration functions by providing tools for lifecycle management tasks such as token provision, activation, revocation, tracking and auditing.