

Deepnet Unified Authentication for 2X

2X provides a family of enterprise server based computing software that allows desktop virtualization and application streaming on standard PCs and thin client devices.

Natively integrated into the core of 2X system, Deepnet Unified Authentication enhances security for 2X solutions by authenticating users with a strong two-factor authentication platform.

Deepnet Unified Authentication helps enable secure access to the following 2X solutions:

- 2X Application Server for Windows Terminal Services
- 2X Thin Client Server for Windows and Linux
- 2X Virtual Desktop Server

2X Application Server

2X ApplicationServer for Windows Terminal Services allows you to publish individual Windows applications that will be tunnelled seamlessly onto remote desktops. 2X LoadBalancer is an automated load balancing/tunneling solution for Terminal Services & Citrix that enables you to distribute user sessions across terminal servers in such a way that the best performing terminal server is always selected to handle the incoming connection.

2X Virtual Desktop Server

2X VirtualDesktopServer is an application providing vendor independent virtual desktops and applications, accessible from anywhere. 2X VirtualDesktopServer allows you to publish full desktops and applications in a virtual environment with improved desktop manageability, security and performance.



2X Thin Client Server

2X ThinClientServer provides a complete solution for the central deployment, configuration and management of thin clients, and provides load balancing and redundancy of terminal servers.

Multiple Choices of Tokens

Deepnet Unified Authentication Platform provides a variety of authentication methods, and 2X has integrated all of Deepnet's one-time password tokens including hardware tokens, software tokens, mobile tokens and USB tokens.

Hardware Tokens

- SafeID
- GridID
- PocketID
- RSA SecurID
- VASCO DigiPass

Software Tokens

- MobileID (Desktop)

Mobile Tokens

- MobileID
- QuickID

USB Tokens

- FlashID

For more information about 2X and how to enable 2X solutions with Deepnet Unified Authentication, please visit

http://www.2x.com/virtualdesktop/deepnet_manual/Deepnet.html