Print management software for Windows Virtual Desktop from ThinPrint

Print management services for Windows Virtual Desktop running on Azure

ThinPrint is a Windows Virtual Desktop value added services provider that delivers simple and secure cloud printing from Windows Virtual Desktop. With its services and software, existing print infrastructure can be utilized to print documents from the cloud. ThinPrint enables connection to both local and network printers, making it easy for users to print while at the office or working remote.

Windows Virtual Desktop is changing the way virtual desktops are provided by delivering multi-session Windows 10 directly from Azure. Additionally, Windows Virtual Desktop enables IT to provide Windows 7 virtual desktop deployments for users as well as the option to move existing Remote Desktop Services and Windows Server deployments to Azure, all managed from a unified experience on Azure.

ThinPrint’s ezeep solution extends the value of Windows Virtual Desktop by enabling the connection to existing enterprise print infrastructure. ezeep brings control over printing in the enterprise regardless of user location. Using ezeep, users can bridge the gap between virtual desktop and printing hardware.

ezeep for Windows Virtual Desktop ensures fast and convenient printing in all virtual desktop scenarios. The software integrates seamlessly with Azure Active Directory, making it possible to print from virtual desktops immediately. Using ezeep significantly reduces the strain on IT departments, increases performance, optimizes print support, and delivers cost savings in any environment.

“ThinPrint’s cloud printing service ezeep provides extended printing features for Windows Virtual Desktop. ezeep leverages Azure Active Directory policies to authenticate users, enabling them to print from anywhere on any device.”

Scott Manchester
Group Program Manager, Windows Virtual Desktop, Microsoft

**ezeep and Windows Virtual Desktop integration**
How it works
Subscribing to the ezeep for Windows Virtual Desktop service is done directly from the Azure Marketplace. After deploying the ezeep Print App to the Windows Virtual Desktop instances and configuring one or multiple ezeep Connectors, users can immediately print across the entire enterprise. Seamless integration with Azure Active Directory ensures their secure and convenient authentication. Based on custom rule-sets, user will see the correct printers in their Windows Virtual Desktop session. Print jobs are streamed highly compressed and encrypted through the ezeep cloud to the ezeep Connector. By connecting print jobs from the cloud to physical print infrastructure, ezeep enables easy printing to any printer.

ezeep

Use existing print infrastructure
ezeep cloud printing ensures secure and easy connectivity to existing print environments.

Manage remote printers
ezeep software leverages Azure Active Directory to authenticate users and assign network printers.

Print from any device
Connect to printers from any PC or mobile device whether in the office, at home, or working remote.

The benefits of using ezeep for Windows Virtual Desktop

Easy installation and management
ezeep is easy to set up, subscribed to directly from the Azure Marketplace. The ezeep web console enables central management of the print environment without having to worry about failover, printer drivers or print server operation.

Easy to use
ezeep is optimized for Azure Active Directory to work seamlessly with Windows Virtual Desktop. An intuitive self-service portal allows users to make their own print settings. With capabilities to print from PCs or mobile devices, ezeep provides a user-friendly experience free of extra steps for printing from Windows Virtual Desktop.

Workforce flexibility
Utilizing Azure Active Directory integration, ezeep enables employees to work remotely or on the go. By providing a secure and reliable connection between Windows Virtual Desktop and printers, documents can be printed through the ezeep cloud from anywhere.

More secure printing
ezeep leverages existing user settings and profiles in Azure to enable multi-factor authentication. ezeep helps ensure that print jobs are secure by encrypting the data streamed to the printer. Unless otherwise determined in user settings, print jobs are not saved in the ezeep cloud, reducing exposure.

Faster printing from Windows Virtual Desktop
Using ezeep, users can print faster with existing infrastructure. With ThinPrint’s technology, print data is compressed during transmission from Windows Virtual Desktop to the printer, which speeds up printing. ThinPrint manages the print drivers, providing troubleshooting support for any issues that may impact printing speed and performance.

About Windows Virtual Desktop
Windows Virtual Desktop offers the best virtual desktop experience delivered on Azure. Windows Virtual Desktop enables organizations to deliver a virtual desktop experience and remote apps to any device. Microsoft 365 and Azure together provide users with the only multi-session Windows 10 experience — with exceptional scale and reduced IT costs.

For more information, visit https://azure.microsoft.com/en-us/services/virtual-desktop/.

About ThinPrint
ThinPrint, with 20 years of continuous development and internationally patented technology, is the leading provider of print management software and services for businesses. Its product lines ThinPrint and ezeep deliver unbeatable print performance to over 30,000 companies in any modern workplace scenario. ezeep and its native cloud technology has grown to be the leading printing provider in coworking. Offices on four continents as well as more than 350 channel partners are available for direct and on-site customer care. ThinPrint technology is embedded in a variety of thin clients and printers of leading hardware manufacturers.

For more information, visit www.ezeep.com/wvd-printing.