

RemoteScan

Stable and seamless document scanning and image capture for virtual desktops and Microsoft Azure clouds

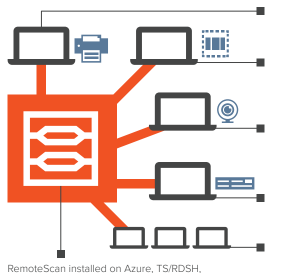
Quest® RemoteScan is the most stable and seamless solution for document scanning and image capture within complex network environments. You no longer have to worry about server boots — RemoteScan provides hasslefree scanner connectivity to thousands of companies in more than 120 countries and has been used to scan over 1 billion documents worldwide.

You can access scanners connected directly to client workstations with RemoteScan using any software running on Microsoft Azure, Terminal Server/ Remote Desktop Session Host (TS/ RDSH), VMware, vWorkspace or Citrix servers. Simply scan directly from your workstations without compromising network security or establishing shared

folders or directories. RemoteScan lets you share a single scanner or image capture device with other users over a network (IP, LAN, WAN), similar to sharing printers.

RemoteScan, which can be installed in fewer than two minutes, reduces costs by enabling you to network and use any image capture device with document management systems. That's an important benefit if your business has distributed offices that currently store scanned documents on a remote server or in an Azure cloud. RemoteScan is widely used by companies in the medical, financial, freight, insurance and hospitality industries, and works with all electronic medical record (EMR), patient billing and medical software systems.

Any enterprise hardware configuration can access scanners using RemoteScan, including:



VMware, vWorkspace or Citrix servers — users can scan directly into any application

PCs with all-in-one devices

Workstations with scanners

Workstations with cameras

Workstations with card scanners

Virtual desktops running Azure, TS/RDSH, VMware, vWorkspace or Citrix-hosted applications

RemoteScan also works with webcams, digital cameras, digital microscopes, intraoral cameras, digital X-ray machines and more.

"RemoteScan has made document scanning and workflow a cinch. The software does exactly as it claims, implementations are problem-free and using it couldn't be simpler."

Conor Smith
First Call Computer Solutions

BENEFITS:

- Enables scanners and cameras to be used in any kind of virtual desktop environment
- Ensures that scanned images are stored on the server, not on the endpoint
- Offers defaults and templates that optimize scan speeds and reduce human error
- Works with any software that can import from any scanner, including Intuit QuickBooks, Laserfiche, Hyland OnBase, PaperPort, Adobe Acrobat and EMR software, as well as custom applications
- Provides option to share scanners, turning any scanner into a network scanner
- Offers an easy-to-use user interface

SYSTEM REQUIREMENTS

REMOTESCAN ENTERPRISE

Scanners or cameras: Any TWAIN- or Windows Image Acquisition (WIA)-compliant scanner, camera or other image capture device

Endpoints: PCs, laptops, tablets or thin clients with scanners attached must have a Windows OS; non-Windows OS endpoints can access scanners if scanner sharing is turned on with the Windows OS host

Software: Any remotely hosted scanning software using any version of TWAIN

Virtualization platforms: Microsoft Azure, TS/RDSH, Citrix, VMware, vWorkspace

FEATURES

Works with all WAN and virtual desktop interface (VDI) network environments, including Azure — Uses software on the server to detect individual scanners at remote locations as if they are locally attached.

TWAIN and WIA support — Works with all TWAIN- and WIA-compliant scanners and image capture devices, including multifunction printer/scanners, sheet feeder scanners, card scanners, flatbed scanners, webcams, digital X-ray machines and digital cameras.

Lossless compression — Uses highly efficient, lossless compression for transmitting data and does not appreciably slow down network traffic. Includes option for smaller file sizes with lossy compression.

Supports all virtualization platforms — Works with Azure, TS/RDSH, Citrix, VMware and vWorkspace with no need to change firewall settings.

Customizable look and feel — Allows you to lock down scanner settings, even among different brands and models of scanners. You can use this to restrict a user's scanning choices, as well as enforce the scanning area, DPI resolution and color settings for consistent results.

Scanner polling — Detects the most recently attached scanner to further streamline the user experience.

There are three versions of RemoteScan to meet your unique scanning needs:

- RemoteScan Enterprise scans directly from any TWAIN- or WIA-compliant scanner into any hosted software.
 Use RemoteScan Enterprise with all applications for EMR, document management, financial management or other software that runs on any Azure, TS/RDSH, VMware, or Citrix or XenDesktop server. Available in userbased or device-based licensing.
- RemoteScan Universal contains all the functionality of RemoteScan Enterprise as well as support for Image and Scanner Interface Specification (ISIS)-compatible software. It supports the scanning functionality of all enterprise or hosted software applications, including those for EMR, document management and financial management. Available in user-based or device-based licensing.
- RemoteScan for LANs enables you to share a single scanner with other PCs located anywhere on your LAN. Please note that this version is only for use on LANs that do not use RDP. Licensing is based per workstation that hosts a scanner.

ABOUT QUEST SOFTWARE

Quest Software creates technology and solutions that build the foundation for enterprise AI. Focused on data management and governance, cybersecurity and platform modernization, Quest helps organizations address their most pressing challenges and make the promise of AI a reality. Around the globe, more than 45,000 companies including over 90% of the Fortune 500 count on Quest Software. For more information, visit www.quest.com or follow Quest Software on X (formerly Twitter) and LinkedIn.



