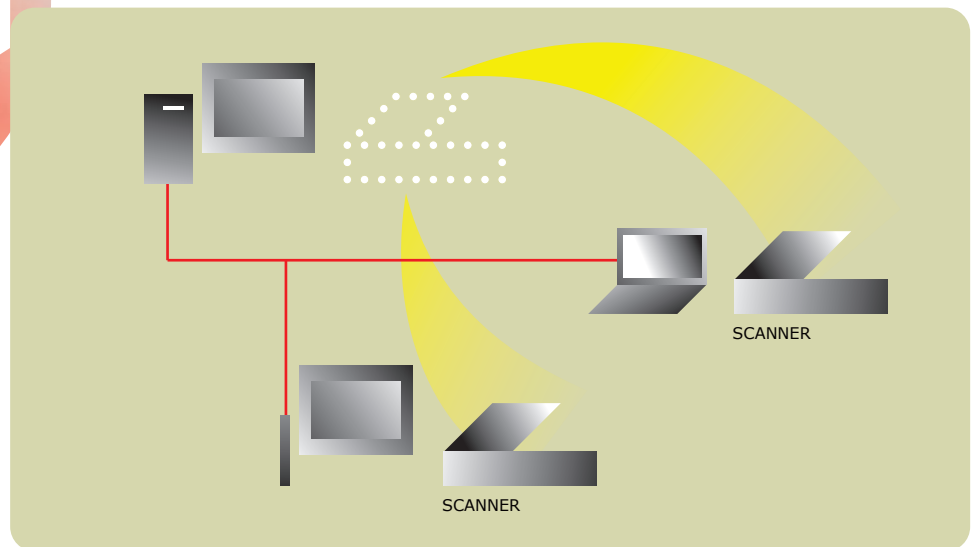
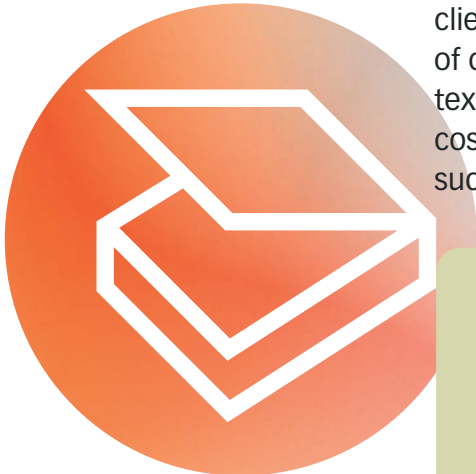


# REMOTE SCANNER 1.0

Remote Scanner enhances Windows Terminal Services allowing seamless redirection of local TWAIN scanners to operate with Windows based server applications. It works with Windows® and Linux®/Unix® clients extending Remote Desktop software to support a wide-variety of otherwise unsupported applications including: document archiving, text recognition (OCR), and many others. Remote Scanner is a cost-effective way to extend RDP protocol for use in environments such as medical billing centers, law firms and distributed offices.



## FEATURES:

### Support for TWAIN scanners

Seamlessly redirect locally attached scanners.

### Support for digital cameras

Capture still images from a wide range of digital imaging devices including webcams, digital cameras, biometrics devices and more.

### Carrier-grade encryption for communication security

Communications are encrypted by default using secure WTS virtual channels, assuring secure transfer of information.

### Administration-Free

Easy and fast to install, Elusiva Remote Scanner requires no administration whatsoever.

### Works with Microsoft

**Remote Desktop Connection client**  
Uses documented API to extend existing RDP-enabled clients for Windows and other operating systems.

### Virtual Machine compatible

Can be used to enhance virtualization solutions from VMware, Microsoft and other vendors.

## REQUIREMENTS:

### Hardware

600-megahertz (MHz) Pentium III-compatible or faster processor, 1-gigahertz (GHz) or faster processor recommended; Network connection; Approximately 10 MB of available hard-disk space; 256 megabytes (MB) of RAM or more, 1 gigabyte (GB) or more recommended.

### Operating System

Microsoft Windows® XP, Microsoft Windows® Server 2003, Microsoft Windows® Vista, Microsoft Windows® Server 2008, Microsoft Windows® 7 and Microsoft Windows® Server 2008 R2.

## CONTACT:

Elusiva  
One Great Neck Road  
Great Neck, New York 11021  
516.858.7980  
www.elusiva.com  
sales@elusiva.com