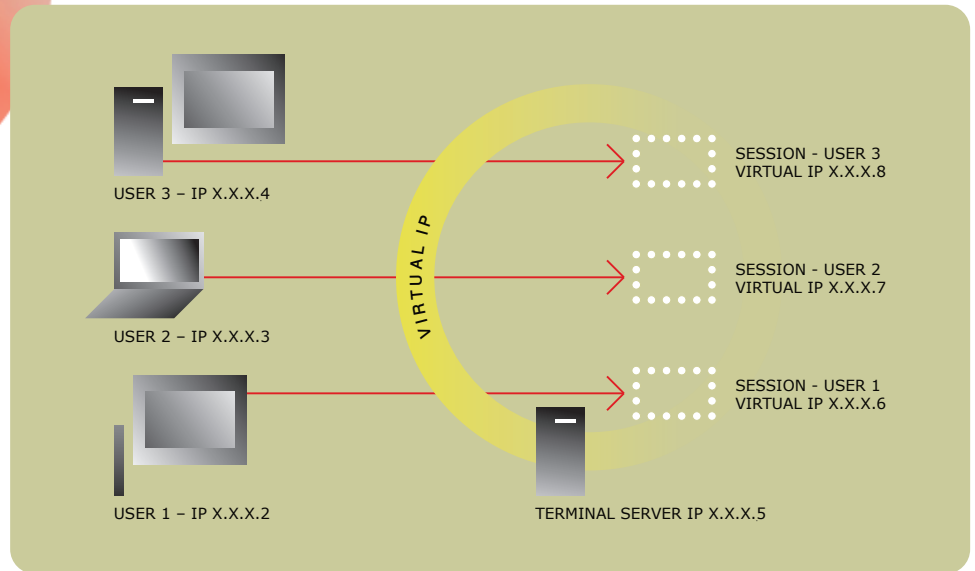


# VIRTUAL IP 1.0



Virtual IP enhances Windows Terminal Services allowing sessions on one Windows Terminal Server to be bound to distinct IP addresses selected from a pre-defined range. Virtual IP supports client IP address pass-through and virtual loopback. Virtual IP is a cost-effective way to extend Windows Remote Desktop services to support applications requiring IP address isolation and virtualization.



## FEATURES:

### Unique per-session IP address

Assign unique IP and loopback addresses to select individual applications or all applications in a terminal server session.

### Eliminate application conflicts

Support multiple instances of applications that require a unique IP and/or loopback addresses.

### Improve logging

Log network usage by IP address for better network security and manageability.

### Easy to administrate

Intuitive administration through an easy-to-use management console.

### Seamlessly integrates into Windows Remote Desktop services

Works with Windows Terminal Services and third-party add-ons available from Elusiva and other vendors.

### Cost effective

Virtual IP provides an inexpensive way to extend and enhance Microsoft Remote Desktop services.

## REQUIREMENTS:

### Hardware

1-gigahertz (GHz) Pentium III-compatible or faster processor. Network connection. Approximately 20 MB of available hard-disk space. 512 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.

## CONTACT:

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