

Easy to Administer – simple to set up, deploy and manage

- Server-based management provides a single point of control for deployment.
- LapLink Remote Network Accelerator integrates seamlessly with your current network security model requiring no additional administration.
- LapLink Remote Network Accelerator logs all messages to the Windows Event Log for easy tracking and auditing of all connections, disconnects and memory usage.
- LapLink Remote Network Accelerator client software is transparent to the end user and requires no training.

General System Requirements

- IP-based networks
- VPN server, or other RAS or wireless connectivity for Remote Network Access

Requirements for Server

- Microsoft NT 4.0 Server or higher, Windows 2000, or XP
- Intel or Intel-compatible Pentium processor or higher
- 16MB RAM (32MB recommended)
- 5MB disk space free

Requirements for Client

- Microsoft Windows 98 or higher
- Intel or Intel-compatible Pentium processor or higher
- 16MB RAM for Windows NT or higher
- 8MB RAM for Windows 98/SE or ME
- 5MB disk space from for the program files
- 5MB (minimum) disk space free for the cache

For more information on products and volume licensing, please visit our web site at www.laplink.com.

LAPLINK
www.laplink.com

Remote Network Accelerator™

High Performance Tools for Remote Networking - Wired and Wireless

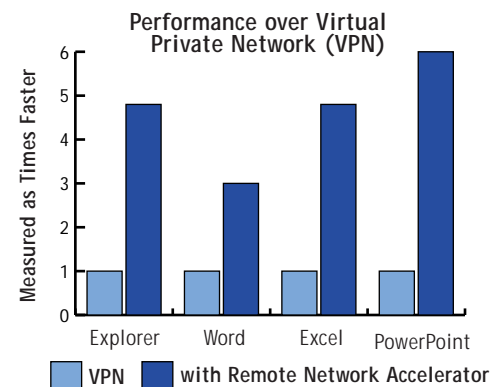
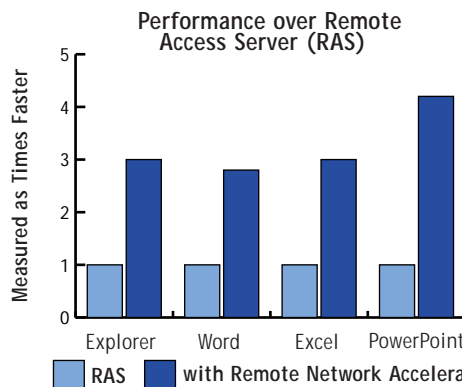
LapLink® Remote Network Accelerator™ improves remote network (VPN, RAS, 802.11) connection performance by speeding remote file access. It is the fastest way to remotely access corporate information.

All Internet connection types (wireless, dial-up, ISDN, broadband) benefit from the sophisticated file compression, innovative disk caching and delta file transfer that increase the speed of the connection. Improvements up to 400%.

Maximize your remote access infrastructure by integrating the LapLink Remote Network Accelerator into any Virtual Private Network (VPN), Remote Access Server (RAS), or Wide-Area Network (WAN) solution for the fastest remote file access via wired or wireless connection. Designed for easy network administration, LapLink Remote Network Accelerator is simple to set up, deploy and manage.

Speeds remote network connection performance up to 400%

- LapLink Remote Network Accelerator significantly reduces network traffic by caching previously accessed files in a smart cache on the client computer. When requested the next time, LapLink Remote Network Accelerator retrieves the file instantly.
- Patented SpeedSync® is the fastest delta technology available! SpeedSync technology works by sending only the changed portions of files providing unmatched performance and reducing network traffic. Files remain synchronized between the smart cache and the network, providing constant data integrity. LapLink Remote Network Accelerator intelligently groups file requests and transfers them in compressed blocks for peak efficiency.
- LapLink Remote Network Accelerator's predictive read-ahead reduces remote network connection latency by requesting and caching logical data segments when file system calls are made to the network.
- LapLink Remote Network Accelerator provides two-way acceleration: speeding file access both to and from the network, reducing access times and significantly increasing productivity.



Maximize your Remote Access Investment:

LapLink offers Volume License Agreements (VLAs) for Remote Network Accelerator that enable corporate, government and academic organizations to receive substantial discounts by purchasing LapLink software in quantity.

LapLink Remote Network Accelerator:

- Helps mobile professionals be more productive with their time.
- Extends the life of your current remote access infrastructure.
- Reduces phone charges for legacy RAS dial-up connections by minimizing connection time.
- Increases throughput for 802.11 WANS.
- Saves money and increases performance on 2G, 2.5G and 3G wireless data networks.