

LAPLINK[®]

for Windows[®] 95



One Step Remote Access To Your Desktop[™]

LapLink[®] for Windows[®] 95 is the remote access solution for the on-the-go computing professional. Designed expressly for Windows[®] 95, LapLink's new 32-bit features provide mobile users with everything they need to work effectively from the road, home or the office. No matter where, when or how you work, LapLink provides one step remote access to information on your desktop PC.

Now you can run databases and custom applications, transfer files, synchronize data, read and send email and remotely control your desktop PC with one application — even over the Internet! LapLink offers total flexibility when remotely accessing information, including support for modems, cables, wireless, TCP/IP or IPX networks and Windows 95 Dial-Up Networking. And for those who need access to information on a Windows[®] 3.1 system or haven't made the move to Windows 95 — LapLink for Windows 95 includes the 16-bit version of LapLink too!

Here's why you'll want the 32-bit version of LapLink:

Stay in touch while on the road

- New **Internet support** provides worldwide remote control, file transfer and chat communications for only your local service charges. Plus, all **data is encrypted** for safe communications.
- To speed remote node performance, take advantage of LapLink's new support for PPP compliant **remote access servers (RAS)** such as Shiva's LanRover[™] or Windows' NT[™] RAS while accessing your desktop resources.
- When you're back in the office, LapLink helps you **keep your laptop and desktop in sync** with instant infrared and parallel cable connectivity options for updating, transferring and synchronizing files.

One Step Access to Information

- On installation, LapLink for Windows 95 **automatically configures your modem, network and infrared devices** for remote communications. Once you're set up, you can remotely access and transfer files, run applications, and read and send email in a single session— without reconfiguring your system.
- **Xchange Agent** brings automation to the next level, letting you synchronize one, or many folders. With a single click, Xchange Agent automatically connects and synchronizes information between your computers.
- **Xchange Agent Wizard** steps you through the process of setting up synchronization tasks. Safely exchange multiple versions of the same file with Xchange Agent's **smart conflict resolution**. Prior to synchronizing files, LapLink's **preview screen** details what files or folders will be synchronized and allows interactive customization.
- **Xchange Agent scheduling** integrates with Microsoft's System Agent to schedule unattended file synchronization after hours when phone rates are lowest.
- LapLink's innovative **modem dialing capabilities** makes accessing remote systems a snap. It automatically uses the telephone information shared by all Windows 95 applications including area codes, country codes and credit card numbers.
- While on the road, use **AutoConnect** to instantly connect and remote control another computer by simply double-clicking an icon on your Windows 95 desktop.



Designed for Windows 95

- LapLink's **seamless integration** with Windows 95 provides support for long file names, lets you share your modem with multiple applications, and offers you assistance using task wizards and ToolTips.
- New **Explorer-like** file transfer interface lets you easily transfer and synchronize files with **long file names** between Windows 95 and 3.1 systems.
- LapLink automatically **modifies the desktop screen resolution to match your notebook** and then resets the desktop resolution when the remote control session ends.
- LapLink supports the Windows 95 Clipboard during remote control sessions, now letting you **cut, copy and paste to and from the remote machine** just as you are accustomed to doing locally.
- **Safe Delete** integrates with the Windows 95 Recycle Bin to ensure easy recovery of deleted files.

Saves Time and Money

- Patented **SpeedSync®** technology is the **fastest file transfer available!** It works by sending only the changed portions of files, instead of the entire file, saving 80% or more of long distance expense.
- **Disk caching** improves remote control performance by storing and retrieving displayed screen "objects" from the local hard disk rather than re-transmitting them during each new session.
- **Color display options** speed performance by enabling you to set the maximum number of transmitted colors. For maximum speed, colors can be reduced to black and white. And, LapLink supports the entire true color spectrum.
- Improve **remote control** response times by optionally filtering out large program bitmaps, such as splash screens.
- Under the hood, LapLink's compression and transfer engine has been enhanced, giving up to **30% faster file transfer performance**. New **adaptive compression** adjusts to the current connection speed for optimum file transfer performance.
- If a modem session accidentally disconnects, LapLink's **File Transfer Recovery** saves time by sending only the missing portion of the file rather than resending the entire file after the connection is reestablished.

System Requirements

- Microsoft Windows 95 or Windows 3.1
- Intel or compatible 386 DX 33MHz
- 8MB RAM
- VGA compatible monitor
- 7MB hard disk space

Package Includes

- 3.5" 1.44MB disks
- Installation and User's Guide
- LapLink for Windows 95
- LapLink for Windows 3.1
- Parallel cable

To order LapLink or to
contact Traveling Software:
<http://www.travsoft.com>

US Office: 800.343.8080 206.483.8088
UK Office: +44 (0)1344 38 32 32

TRAVELING
SOFTWARE

18702 North Creek Parkway
Bothell, Washington 98011 USA

Amber House, Market Street
Bracknell, Berkshire RG12 1JB UK