

# Laplink gold host

Complete Connectivity.

**laplink**  
connect your world®

## New Features

- One-way remote control allows end-user PCs to accept remote control sessions but not initiate outbound connections.
- Local password prevents end users from closing Laplink Host.
- Full-featured security, logging and lockout protection.
- Price Savings, Laplink Gold Host is roughly 1/3 the cost of Laplink Gold 12.
- Range of connectivity options lets end-users receive support regardless of their location.
- Through a single connection, support providers can simultaneously control end-users' PCs, transfer files to them, and talk with them via Voice or Text Chat.
- Multi-layer security and authentication.
- Lightning-fast, virus checked file transfers using SpeedSync® technology which transfers only the changed portion of files.
- Faster than ever Synchronization with SmartXchange® - synchronize folders in a two-way exchange of files.
- Schedule Laplink Gold Host to keep folders and computers synchronized automatically.
- Capture and retrieve snapshots and obtain system information of remote computers.
- Push Install to deploy Laplink Gold Host across the enterprise from a single location.

Founded on Laplink technology, Laplink Gold Host was designed with input from Corporate Help Desk departments to be the perfect remote support 'receiver' for end-users. Laplink Gold Host is quickly deployed to remote users' PCs allowing corporate IT Help Desk personnel to connect easily and to provide needed technical support, run applications, maintain and even reboot computers.

## What is New?

**Laplink Internet** - Make simple and secure connections through firewalls and routers - without additional configuration or opening any special ports. Dynamic IP addresses are no problem.

**Laplink Remote Desktop** - Integration with Windows Remote Desktop provides a greater level of remote access for Windows XP Professional/Server 2000/Server 2003 computers.

**Laplink Antivirus** - Scans all files transferred between computers for the latest computer viruses.

**Windows Authentication Support** - Easily add users and manage their privileges using Microsoft Windows Authentication.

## Increase Help Desk Efficiency

Laplink Gold Host communicates with Laplink Gold 12 to provide remote systems administrations, user support, repairs, and training. Help Desk providers can connect to as many as 15 computers at once and perform different tasks on each. With full remote control and file transfer capabilities; technicians can solve many complex technical problems without ever leaving their desk. Support technicians can even reboot remote computers and reconnect to them!

## Powerful Security and Control

Other end-users are protected from interference since Laplink Gold Host does not permit outbound remote control sessions. Laplink Gold Host clients accept only inbound remote control sessions. Laplink Gold Host also provides powerful multi-level encryption support, case sensitive passwords to control Host operation (including exits), drive and folder level security to protect sensitive end user information, and lockout protection to prevent unauthorized access.

## Communicate across Mixed Computing Environments

Laplink Gold Host is compatible with Windows 98SE, 2000, Me, and XP. Laplink Gold Host is also designed for a multitude of communication connections options including Internet, modems, Dial-up Networking, TCP/IP or IPX networks, Laplink high-speed USB 2.0 cables.

## Secures your data

Laplink Gold 12 provides full security options for accessing your computer. Choose Microsoft or Laplink Authentication with Folder-Level Security. Protect your data during transmissions with Multi-Level Encryption (including Microsoft's CryptoAPI support).



Laplink Gold 12 Remote  
Initiates and receives connections  
from authorized Laplink computers



Laplink Gold Host  
Receives incoming connections  
from authorized Laplink computers

## System Requirements

- Microsoft Windows 98 SE, Me, 2000, XP or Server 2003
- 133 MHz or higher
- Pentium-compatible CPU  
At least 64 megabytes (MB) of RAM; more memory generally improves responsiveness
- 30 MB of available hard disk space (for a complete installation)
- CD-ROM or DVD drive
- VGA or higher resolution monitor
- Keyboard and mouse required