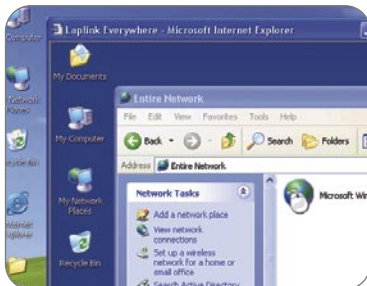


Access your PCs from any Web browser or wireless device.

Key Features

- Connect to your remote PC through firewalls and routers without any special configuration
- Conduct remote searches for files, emails, and other data using Google Desktop Search, and open and use retrieved data directly through the web interface
- Transfer files easily and securely between remote and local PCs
- Email remote files of any size or type as email attachments or as secure click-and-download web links.
- Access your Outlook and Outlook Express email and PIM data from any web-enabled device
- Protect your data with 128-bit encryption and multi-level authentication
- Control shared or guest access with individually configurable privileges
- Reboot your remote PC and then log in directly from Laplink Everywhere
- Link remotely to your Internet favorites from any web-connected device
- Use any browser to connect including Internet Explorer, Firefox, Netscape and Opera.



Laplink Everywhere 4 offers you complete access to your PC from any web-enabled device; anytime, anywhere. With Laplink Everywhere you can access your computer's programs, files, email and network resources from anywhere in the world, as easily as though you were sitting in front of it. By combining superior web-based remote control and streamlined remote web access to your files, email, and PIM data, Laplink Everywhere 4 lets you connect quickly and easily from the widest range of computers and handheld devices, delivering true "Anytime, Anywhere Remote Access to Your PC".

Comprehensive Remote Control

Laplink Everywhere 4 delivers the most comprehensive web-based remote access solution on the market, ensuring optimal remote control on any operating system or browser used to access the remote PC. Laplink Everywhere even includes native integration of Microsoft's Remote Desktop Protocol, which extends Microsoft Remote Desktop's functionality to allow you to remote control Windows XP Professional and Windows Server 2000/2003 machines over the Internet and through firewalls.

Remote Google Desktop Search

Laplink Everywhere 4 integrates directly with Google Desktop Search to let you search your distant PCs using any web browser, even from a web-enabled PDA or Smartphone. Now you can quickly locate critical files, emails and other data that reside on a remote PC and then act on the search results. You can view, forward or respond to emails, or you can view, transfer or distribute files of any size or type by sending a secure, click-and-download web link. Imagine using your PDA or Smartphone to search for a file on your remote PC and then sending it directly to a colleague – without a remote control session and without downloading the file to your wireless device! That's complete mobility – that's Laplink Everywhere 4.

Handheld-Compatible User Interface

Unlike other remote access solutions that require you to access your PC using a cumbersome remote control session on your handheld device, Laplink Everywhere 4 includes a streamlined user interface specifically designed to make it easy to access, view and manipulate your remote data on the smaller screen and controls of a handheld device.

Security

With 128-bit SSL encryption, user authentication, firewall compatibility, and "zero-footprint" technology, your remote PC is always protected from any unwanted intrusions, and your data transmissions remain private and secure. You can even access your PC from an unprotected public computer without having to worry about leaving any trace of your remote activities behind. No passwords or data are cached on the device from which you are connecting.

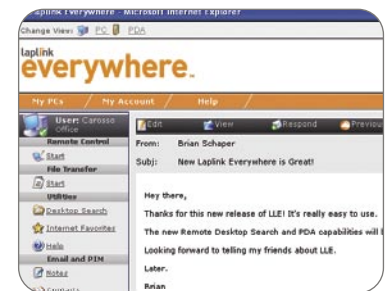
Bonus – Laplink Companion

Users with web-enabled PocketPC and Palm based PDAs can edit, respond to, or create mail and PIM data while online or offline. Changes made offline are then automatically synchronized when the device is docked or online. Now you can avoid using costly remote email services or purchasing expensive devices and server software.

Compatible Handheld Devices

Laplink Everywhere's remote access works with a broad range of web-based PDAs and Smartphones, including those running:

- Microsoft Windows CE/PocketPC
- Microsoft Windows Mobile
- Palm
- Symbian



System Requirements

Required on the PC you intend to access remotely:

- Windows 98SE/Me/NT 4.0/2000/XP (Home & Professional)/2003
- 16MB RAM
- 6MB of free hard disk space.
- Persistent Internet connection
- (Optional) Microsoft Outlook 97, 98, 2000, 2002 to access Email, Contacts, Calendar, Notes, and Tasks

Required on the PC, PDA or Smartphone you intend to use to access your remote PC:

- Web Browser, including Internet Explorer, Netscape, Firefox and Opera
- Internet connection
- (Optional) ability to download ActiveX Controls

Features & benefits of Laplink Everywhere 4

Feature	Capability	Benefit
Easy set-up	Fast, simple, user-friendly set-up designed for even novice PC users to create a new account or add PCs to an existing account.	Takes less than 5 minutes to install and register - and even less to add PCs to an existing account.
Automatic firewall & router connectivity	Seamless firewall and router connection with secure, encrypted transversal without requiring any re-configurations or changes to settings.	Allows anyone to connect to their remote PCs to accomplish necessary tasks through firewalls and routers without worrying about compromising security.
Multi-level authentication	Allows for maximum protection utilizing username and passwords for various levels of access.	Ensures that only authorized users can access a PC or network resources.
Secure, encrypted connectivity	128-bit encrypted SSL connectivity.	Protects all connections, transmissions and critical data for maximum protection.
Remote control	Remotely control your PC as if you were sitting in front of it.	Users get the fastest remote PC control and access to applications, files and network resources.
Remote desktop search	Search your distant PCs to find any file, email and chat session and then easily send and open files or reply to or forward emails directly from your web browser. Currently supports only Google Desktop Search.	Use any web-connected PC, PDA or Smartphone device to search distant PCs for files, emails, and chat history so that critical information always available when it's needed, wherever you may be.
File transfer utility	Use Laplink's File transfer utility to conduct lightning fast file transfer using SpeedSync® technology.	Uses the familiar, dual-pane interface for drag and drop file and folder management between PCs. Even large file transfers are easy and fast.
File as secure link	Send any file of any size or type as a secure web link to anyone from any web connection or browser.	Users can easily select any file on a distant PC and send a secure, click-to-download web link to anyone via email. Coupled with remote desktop search, this powerful capability can be accessed from any PC, wireless PDA or Smartphone.
File as attachments	Send any file from your PC as an attachment to anyone while you are remotely accessing your PC.	Users can easily select any file on a remote PC and send it to anyone as an attachment without using a local email client or without even launching an email client on the remote PC either.
Automatic mapping to Outlook and Outlook Express	Seamless integration with Microsoft Outlook and Outlook Express for remote access to your email client and its components.	Even novice PC users can have anytime/anywhere remote access to Outlook data without any configuration.
Remote Web Access to Outlook Email and PIM data	Web-based email, calendar, contact, tasks and notes from any web connection or browser.	Provides web-based access to email and other PIM data that resides on distant PCs allowing users to view and update entries, staying connected from anywhere.
Remote internet favorites	Remote access to the Internet Favorites any of your PCs is always at hand.	Users can have quick, easy access to Internet favorites on distant PCs to minimize guess work for that special website or network resource.
Print redirection	Allows local printing of files that are on distant PC.	Minimizes need to transfer a file to a local device before printing.
Guest access to remote PCs	Secure, configurable settings allow users to give a Guest limited or complete access to their remote PCs.	Users can extend access to their PC while they are away while retaining full control over who can have access and to which files, folders and email they have access.
Support for PocketPC, Palm and Symbian based devices	Using your web-enabled PDAs and Smartphones you can conduct remote desktop searches, distribute files and access/ update email, calendar, contacts, tasks and notes.	Users can leverage their web-enabled handheld devices to accomplish tasks without needing a laptop.
Laplink Companion - Offline Email Client	Users with PocketPC and Palm based devices can edit, respond, or create mail and PIM data while online or offline. Changes made offline are then automatically synchronized when the device is docked or online.	Avoid paying high fees charged by remote email services or purchasing expensive devices and server software to access to email.
Dial-up friendly	Streamlined web interface delivers fast remote access to even over slower dial-up connections.	Allows remote access even when faster, wireless or other broadband connections are not available.