

laplink everywhere™

Anytime, Anywhere Remote Access to Your PC

laplink®
connect your world

Key Features

- Connect automatically and securely through firewalls and routers.
- Access, download, and forward files without launching a remote control session.
- Find files, email, and Internet favorites on your remote PC using Google Desktop Search.
- Transfer multiple files easily and securely between remote and local computers.
- Email remote files of any size or type as secure click-to-download web links or as email attachments from any web-enabled device.
- Access your Outlook and Outlook Express email and PIM data from a web-enabled device.
- Protect your data with 128-bit encryption and multi-level authentication.
- Allow guest access to specific folders or drives on your remote PC.
- Log in to Windows Desktop remotely.
- Access remote Internet favorites from any web-enabled device.
- Use any browser to connect, including Internet Explorer, Firefox, Netscape and Opera.



Now you can access your PC from any web-enabled device!

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 remote control and streamlined access to your files, email, PIM data and Internet favorites, Laplink Everywhere lets you access your remote PC from a computer, a PDA, or even a Smartphone.

Fast Remote Control

Laplink Everywhere 4 provides fast remote control from a Windows, Mac, or Linux-based computer. Users can choose from three remote control options to achieve optimal results and connections through firewalls. A native integration of Microsoft RDP is available for connecting to Windows XP Pro and Windows Server 2000/2003-based machines. Laplink RC4 offers optimal connections to all other Windows-based PCs. And Secure VNC allows connections from Mac or Linux-based machines.

Remote Google Desktop Search

Laplink Everywhere 4 integrates directly with Google Desktop Search to let you search 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 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 using an attachment or 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 send 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.

Calibrated and Compatible with Handheld Devices

Laplink Everywhere 4's web interface delivers your files, email, PIM data and Internet favorites to any web-enabled handheld device. Your data is available in a streamlined, searchable form that is easy to access from a narrow bandwidth, and easy to view and manipulate using the smaller screen and controls of a handheld device.

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

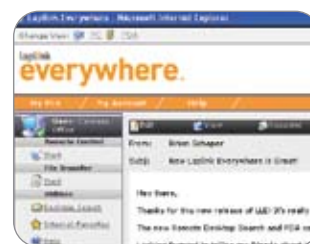
- Microsoft Windows CE/PocketPC
- Microsoft Windows Mobile
- Palm
- Symbian

Security

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

Bonus – Laplink Companion

Users with web-enabled PocketPC and Palm devices 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. Now you can inexpensively turn your handheld into a Blackberry-type device!



System Requirements for

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, 2003 to access Email, Contacts, Calendar, Notes, and Tasks or Outlook Express 5.5+ for email and contacts

Required on the computer, 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

REMOTE CONTROL FEATURES

Remote control provides complete access to your remote PC. You can control and view your remote PC desktop exactly as though you are sitting in front of it. Just log into your account using a web browser on any local computer. In seconds, you will see your remote desktop and be able to view and use your files, email, applications, and even network resources.

FEATURE	BENEFIT
Connect automatically through firewalls	Connect securely to your remote PC without the trouble of reconfiguring personal or corporate firewalls
Choose from three remote control options	Enjoy fast connectivity from a Windows, Mac, or Linux-based computer
Print remote documents to a local printer	Download remote documents to the local machine and print them out
Log in to Windows Desktop remotely	Connect to your remote PC even if it's been rebooted in your absence, or if your security settings include preset log-outs

REMOTE ACCESS FEATURES

Remote access delivers streamlined, searchable access to your remote files, email, Outlook data, and Internet favorites from any web browser. This means you can use any web-enabled device to access remote data--a computer, PDA or mobile phone—without launching a remote control session! Laplink's exclusive web interface delivers your remote data in a low-bandwidth, handheld-friendly format. Check your email, look up a contact, or retrieve an important file "anytime, anywhere".

FEATURE	BENEFIT
Integrated remote Google Desktop Search	Search your remote files, email or Internet Favorites using the power of Google Desktop Search
Handheld compatible	Access your PC from any Pocket PC, Palm or Symbian-based device
Bandwidth friendly	Access your PC successfully even using a low-bandwidth connection
No plug-ins required*	Access your remote files, email, Internet favorites and Outlook data from a computer that doesn't allow the installation of plug-ins or other clients required for remote control
Attachments and "click-to-download" links	Forward your remote files to others using attachments or "click-to-download links" that deliver even massive files to any mailbox
Laplink Companion beta "Transform your PDA into a BlackBerry®!"	Download your Outlook data while you're online and then read, update and respond while offline. Changes are auto-synched with your PC when you're next online
File transfer	Transfer multiple files between computers faster than ever with Laplink's patented SpeedSync technology

*except for multiple file transfer feature

SECURITY AND PRIVACY FEATURES

Laplink Everywhere keeps your remote PC safe from unauthorized intrusions, and ensures your data is protected in any transmission over the Internet.

FEATURE	BENEFIT
128-bit SSL encryption	Keeps your data secure during transit
Zero-footprint technology	Erases all traces of your remote access session once you log out
"Firewall Connect"	Allows you to connect through firewalls so your remote PC is protected even while you access it remotely
User authentication	Prevents unauthorized users from accessing your remote data
Customizable guest access	Lets you limit the remote drives or folders that guests can access on your PC