



Timbuktu®

Remote Control Software For Windows® and Macintosh®

Features

Control

- Take mouse and keyboard control of a remote computer, simultaneously viewing its desktop
- Send and retrieve files and folders from desktop to desktop, without tying up email
- Share a desktop to resolve issues quickly or guide remote users through lessons, presentations, or training
- View one or multiple desktops at the same time—perfect for individual or multiple user support

Platform Flexibility

Connect to both Windows and Macintosh systems

Security

- Secure shell (SSH) encryption
- User authentication
- Advanced security policies

Free 14-Day Trial
www.timbuktu.com

Timbuktu has been the standard for desktop-to-desktop remote control software on Windows and Macintosh operating systems since their respective launches. Motorola has taken Timbuktu through a complete reconstruction resulting in a new version for Windows® 7, Vista®, and XP™. The companion Macintosh version, with a completely new user interface, will follow shortly. The new versions of Timbuktu continue to interoperate with existing versions of Timbuktu Pro.

Be There

When remote users need your assistance, they need it now—not after you've run down the hall, driven across town, or talked them through a series of unfamiliar mouse-clicks by phone. With Timbuktu, you're always there—virtually. Whether providing technical support, collaborating on projects, or accessing your own files from a remote location, Timbuktu lets you interact with distant computers as if you sitting in front of them.

Find Other Computers

Timbuktu simplifies connecting to remote computers easily and quickly, anywhere on the Internet, on your local network, in a remote office, or anywhere else on the planet.

- Within your network, find computers by their IP address or computer name. Or initiate Timbuktu connections with a right-click in the TCP/IP scanner list. Mac® users can even find and connect using Bonjour.
- Save frequently used addresses in address books or as desktop shortcuts.
- Use the Internet Locator Service to find and connect to other Timbuktu computers, anywhere on the Internet, using only the user's email address.
- Use the list of recent connections to easily reestablish a connection.

DATA SHEET

Timbuktu

Remote Control Software For Windows and Macintosh

Collaborate

With Timbuktu, you can view other computer screens, or invite remote users to view yours. In addition to sharing your desktop with multiple users, you can view several remote screens simultaneously—and using the shrink-to-fit display option, you can view them side-by-side. It's ideal for monitoring students in the classroom or administering multiple remote servers.

Of course, sometimes you don't need total control or don't wish to allow others to control your computer. Timbuktu allows you to decide whether to use the Control service, which permits full remote control, or the Observe service, which allows full screen-sharing access without mouse or keyboard control.

To adapt to slower connections, or large numbers of simultaneous users, you can dynamically reduce the number of colors sent during screen-sharing, saving bandwidth and preserving your connection speed.

Communicate

Timbuktu makes collaboration easy by incorporating all types of communications. Send instant text messages, text chat, and even talk to other users, while running Timbuktu's remote control and screen-sharing services.

When you need to exchange files, you can attach them to instant messages, or drag and drop files and folders directly from one system to the next.

Love Your PC and Your Mac

Whether your computers are all Macintosh, all Windows, or some of each, Timbuktu is sold in packages convenient for you. And if you add computers later, don't worry, no special version is needed to connect Windows and Macintosh systems. All you need is Timbuktu on both computers.

Feel Secure

These days, you're probably more concerned with keeping people out of your computer than with letting them in. Timbuktu's multiple layers of security and encryption are designed to keep your computer and its data secure.

Access Security

You can assign separate access privileges to each registered user you define in the Security dialog box. You can even leverage the operating system's own security by creating system-authenticated users who will log in with their Mac OS X or Windows Domain user name and password. Plus, all remote users can be required to ask for permission before accessing your computer.

Data Security

Timbuktu connections can use your VPN, taking advantage of its encryption. Or choose Timbuktu's SSH-encrypted connection option. Either way, the remote control data stream is scrambled.

Application Security

With Timbuktu's master password, you can protect all of your preferences, security options, and user-access permissions from unauthorized changes.

Timbuktu Version 9.0 System Requirements

- Mac OS® X 10.5. or greater
- Microsoft® Windows 7, Windows Vista, Windows XP™, or Windows Server 2008 R1
- A working Internet or network connection (TCP/IP)
- Working microphone and speakers for the Intercom service
- One copy of Timbuktu software on each computer that will make or receive Timbuktu connections

Other versions of Timbuktu are compatible with older operating systems, such as Macintosh Classic and Windows 2000.



MOTOROLA

Motorola, Inc. 101 Tournament Drive, Horsham, Pennsylvania 19044 U.S.A. www.motorola.com

MOTOROLA and the Stylized M Logo are registered in the U.S. Patent and Trademark Office. Timbuktu is a registered trademark of Netopia, Inc., a wholly owned subsidiary of Motorola, Inc. Macintosh and Mac OS are registered trademarks of Apple Computer, Inc. Microsoft Windows, Windows 7, Windows Vista and Windows Server are registered trademarks and Windows XP is a trademark of Microsoft Corporation. Intel is a registered trademark of Intel Corporation or its subsidiaries in the United States and other countries. PowerPC is a registered trademark of IBM Corp. and is used under license. Timbuktu Pro 8.6 works with Skype software. This product uses the Skype API but is not endorsed or certified by Skype. Skype is a trademark of Skype Technologies S.A. in Luxembourg and other countries. All other product or service names are the property of their respective owners. © Motorola, Inc. 2010. All rights reserved.