



teleport

version 1.2.1

Presentation

The teleport utility lets you use a single mouse and keyboard to control several Macs.

Simply reach an edge of your screen, and your mouse teleports to your nearby Mac, which also becomes controlled by your keyboard. The pasteboard can be synchronized, and you can even drag & drop files between your Macs.

It is using Bonjour as an easy way to discover nearby computers.

Check out the latest release at <http://teleport.abyssoft.com>.

Read and post in the forums at <http://www.abyssoft.com/software/teleport/forums>.

The teleport software is a donation-ware. You can freely distribute it without modifications, with the Readme files. If you like it, please [make a donation](#). Thank you!

Note: teleport 1.2.1 requires at least Mavericks.

Install

Follow these steps to install teleport:

1. Install teleport by double-clicking on teleport.prefPane on every Mac you want to use teleport on: the main one (controlling host) and the shared ones (controlled hosts).
2. Activate teleport on all your Macs by checking "Activate teleport" in the Preferences Pane. On Mavericks, you may see a dialog that tells you to enable accessibility for teleport. Click on the button to go to the Security Preferences Pane, click on the lock icon in the lower left corner, and check teleport in the list on the right.
3. Activate sharing on the Macs that will be controlled by checking the "Share this Mac" in the teleport Preferences Pane.
4. Your shared Macs should now appear on your main Mac, in the teleport Preferences Pane. Drag the screens around yours and start using teleport.

Note: if you have only one keyboard and mouse, see the Tips section.

Uninstall

If you want to remove teleport from your system, follow these steps:

1. Go to the preference pane and deactivate teleport.
2. Click on "Show all" to display all preference panes and right-click on teleport.
3. Selection the menu item to remove teleport.

Usage

Basic usage

First you have to make sure that both computers are on the same local network and are seeing each other on Bonjour (use iChat Bonjour to be sure).

Then, using the convenient Preferences Pane, you configure which hosts you want to control, arrange them graphically like in the Monitors panel to define which edge will be active, and you're ready! Simply reach the edge of the screen where a shared host is connected, and you take control of it: the mouse and keyboard are acting like if they were connected to the controlled host.

On your main computer, a nice notification indicates that it controls another Mac, and shows you the position of your mouse cursor.

To take back the control of your main Mac, simply drag the mouse back from where your cursor came, just like when you have several monitors.

Switch options

The shared Macs can now have different options for switching to them. Click on the "Options" button on the host to change them.

You will be able to change the switch preferences, set pasteboard sharing options and possibly a key binding to control this host.

Files drag & drop

To copy files between hosts, simply drag files or folders to the other host, drop them where you want and they will be copied. You can move the file you dropped or you can come back to your main Mac while the copy occurs without interrupting it.

To cancel a drop, just drop the file in the menu bar of the shared Mac. To cancel a running copy, just move the dropped file to the trash.

Encryption

To enable encryption, you must have a valid certificate on both Macs (main and shared). If you don't have one, you can create a self-signed certificate using the Certificate Assistant, or using any other utility. If you have an .Mac account, the best way to get a valid certificate is to enable encryption for your .Mac iChat account.

Once you have at least one certificate, you can check the "Enable encryption" checkbox in the Options tab of the Preferences Pane, and choose the one you want to use if several are available. If both Macs have encryption enabled when asking for trust, the connections between them will be encrypted: a white lock icon appears in the top-right corner of the bezel of your main Mac when controlling the host. You can check that the connection to your shared Macs will be encrypted in the Preferences Pane by checking that a lock icon is displayed on their screens.

Encryption is done using SSL, using the provided certificates, so its strength depends of the certificates you use, but it should be good enough in most cases. All transfers are encrypted: keystrokes, mouse movements, pasteboard and file transfers.

Trusted Hosts

The trusted hosts of a shared Mac are the ones that you authorised to take control of this Mac. To view or remove them, go to the Security settings tab of the teleport Preferences Pane. If encryption is enabled between the shared and controlling host, you can view the certificate of the controlling host that will be used for the encryption.

You can choose to ask you when a host asks for trust, to reject all trust requests except for the hosts that are already trusted, or to automatically accept all control requests.

Tips

Emergency stop shortcut

If for any reason, you can't go back to your main Mac while controlling a shared host, there's an emergency keyboard shortcut that will disconnect you: **ctrl-alt-shift-esc**.

First set-up

If you have only one keyboard and mouse, you'd probably dislike to have to plug them on your controlled Macs to set them up, after having installed teleport. You can now avoid this using one of these 2 methods:

1. When installing teleport on your shared Mac, check "Automatically accept" for the trust requests option in the Trust Hosts pane. Back to your main Mac, the trust request will be automatically accepted. Now that you're in control, you should switch the setting back to "Ask me if it can be trusted" or "Reject if not already in the trusted hosts list" for more security.
2. Even easier: if you enabled encryption and you have the same certificate on both Macs (for instance, you registered the same iCloud account and activated encryption in Messages), teleport will automatically accept the trust request.

Hosts appearance

The shared hosts can have different appearances to indicate their status:

- red: the host has an old version of teleport not compatible with yours - upgrade it!
- black: the host is paired but offline - remove it using the top-left button.
- background picture: the host is available.

About panel

To open the about panel, you have to click on the teleport icon in the top right corner of the preferences pane. The current version will be displayed, and clicking on it will display the build number. Click again to have informations about the translation you're using. You'll also find useful links at the bottom of the panel.

Translation credits

Special thanks to the translators that did a great job bringing teleport to their language:

- English & French: Julien Robert <jul@abysssoft.com>
- Spanish: Victor Bottacco <victor@skios.es>
- Danish: Andreas S. Nielsen <asn@asn24.dk>
- Czech: Matěj Sychra <syxra@cinemax.cz>
- Italian: Massimiliano Origgi <origgi@intuiware.it>
- German: Jérôme Gamez <jerome.gamez@gmail.com>

Version history

1.2.1 - April 23 2015

- fix memory leak

1.2 - March 14 2015

- teleport is now an app.
- released as open source on github.com/abysssoft/teleport.
- minor improvements.
- fix compatibility with Yosemite.

1.1.3 - October 22 2013

- fix teleport not being launched at login.
- fix screen not waking up when controlling.
- fix compatibility with Mavericks.

1.1.2 - July 26 2012

- fix compatibility between Mountain Lion and older OS versions.
- fix file transfers with accented characters.
- fix cursor visibility issue (partial fix).
- fix screen layout under some configurations.
- slightly improved pref pane interface.
- correctly display the desktop image from the corresponding OSX version.
- other misc fixes and improvements.

1.1.1 - November 7 2011

- fix file transfers.
- fix crashes after changing options on a remote host.
- made the list of shared hosts scrollable again.
- other misc fixes.

1.1 - September 22 2011

- keyboard bindings: you can assign a keyboard shortcut to a controlled Mac to directly jump to it.
- host specific options: you can define the switching and sharing options per host, to have different settings.
 - propagated options: the options you set for a host also apply when coming back from it.
- much improved file transfers: a lot faster, specially when transferring folders, no more size limitation, supports multiple files.
- core animation prefpane UI.
- full multi-screens support: all screens of shared Macs are now visible, so pairing a secondary screen is much easier than before.
 - full gestures support, as well as volume controls.
- host location indicator: when positioning a host around your Mac, a red line appear at the location where the switch will occur.
 - host appearance indicator: when a host comes online, a line will flash on the corresponding border to notify that you can now control it.
- sound notification: teleport can play a sound when it switches to another Mac.
- all transfers are now correctly encrypted.
- host positioning is better preserved when display configuration changes.
- compatible with Lion.

1.0.2 - August 26 2009

- added SnowLeopard compatibility
- fixed misc issues

1.0.1 - April 13 2008

- added Panther compatibility
- added "unpair" button on paired hosts
- added "shared screen" button when having multiple monitors
- fixed Wake-on-LAN

- fixed zoom with scroll-wheel on shared Mac
- fixed mirroring cursor issue
- fixed some keyboard issues when the controlling Mac is in secure text fields
- fixed connectivity issues and random crashes
- improved version upgrades
- added German, Danish and Czech translations

1.0 - November 4th 2007

First final release.