



Release Notes, February 2009

Contents

New Design	2
Drag & Drop File Transfer	2
Remote Sound	3
Settings on the Remote Control Toolbar	3
Remote Sound Preferences	3
Increased Control over Remote Control settings	4
File Manager Enhancements	5
IPv6 support.....	5
Host activity notification on login screen.....	5
Support for Windows Server 2008.....	5

New Design

We have given RemotelyAnywhere a new look and feel while maintaining the familiar interface you have come to know.

The screenshot displays the RemotelyAnywhere Dashboard for a user named MICHAEL. The interface is divided into several sections:

- System Information:** Shows the operating system (Windows XP Professional 5.1), CPU (Intel Pentium at 2393 MHz), physical memory (45% used), commit memory (28% used), last booted time (1 day, 2 hours, 31 minutes ago), and the interactive user (SAMPL\B20190901001).
- Network Traffic:** A graph showing network activity over time. Below the graph, it displays the source (MS TCP Loopback interface), frequency (0:00:00:02), and maximum inbound/outbound speeds (9765 kbit/s).
- Events:** A list of recent events, including warnings from PatchLink Update Agent and MRxSmb.
- Processes:** A table showing the top 5 processes running on the system.
- Disk Drives:** A table showing the size and free space for the C: and D: drives.
- Scheduled Tasks:** A list of tasks, including LogMeIn Backup, Microsoft Office, and Task1.job.
- Most Recent Accesses, Installed Hotfixes, and Journal:** Additional sections for monitoring system activity.

OS	Windows XP Professional 5.1 (build: 2600) Service Pack 3
CPU	Intel Pentium at 2393 MHz (x 2)
Physical memory	45% (Total: 2,037.53 MB)
Commit memory	28% (Total: 3,930.56 MB)
Last booted	1 days, 2 hours, 31 minutes ago
Interactive User	SAMPL\B20190901001

Name	CPU%	Memory
iexplore.exe	1%	101,052.00 KB
WINWORD.EXE	0%	139,868.00 KB
OUTLOOK.EXE	0%	117,152.00 KB
ICQ.exe	0%	92,216.00 KB
Explorer.EXE	0%	81,436.00 KB

Drive	Size	Free	% in use
C:\	60,000.54 MB	24,711.35 MB	59%
D:\	178,409.32 MB	159,257.40 MB	11%

Drag & Drop File Transfer

RemotelyAnywhere (RA) now allows you to seamlessly drag and drop files and folders between connected PCs during Remote Control or File Manager sessions.

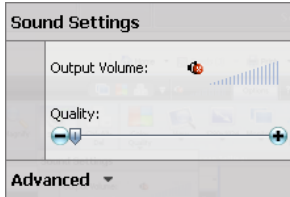
Drag-and-Drop between RemotelyAnywhere computers is as simple as drag and drop between folders on a single computer. Drag files from either RemotelyAnywhere computer and drop them anywhere on the other machine."

You can disable this feature at Security > Preferences > Remote Control > Disable Drag & Drop during Remote Control.

Remote Sound

You can now stream high-quality sound during a remote control session.

Settings on the Remote Control Toolbar



Output Volume	If Sound is enabled, you can mute the sound (and vice-versa) by clicking on the loudspeaker icon. Click and drag your mouse over the volume bars to adjust the volume setting.
Quality	Select one of three sound quality settings by dragging the slider to the required setting. The higher the sound quality, the greater the bandwidth needed to transmit the sound.
Advanced	Select the sound playback device on the Client.

Remote Sound Preferences

These preferences can be set at Preferences > Remote Control > Remote Sound

Enable remote sound	With this box selected, the Client will play sounds from the Host.
Mute sound on Remote Computer	With this box selected, the Client will play sounds from the Host, but sounds at the Host will be muted.
Sound capture device	This field lists the sound devices (sound cards) available at the Host. Select the device to be used for capturing sounds.
Input line	This field lists the input lines available at the Host. Select the line to be used for capturing sounds.
Encode quality	Select the quality level of the sound to be recorded from the Host. High quality is recommended for high-speed connections only.

Increased Control over Remote Control settings

You can now use the remote control toolbar to set various options at any time during a remote control session.

Connect Drives	<p>When selected, drives on the Client will be connected to and appear as network drives on the Host. Once connected you can use files directly on the Client.</p> <p>This option is only available if Enable Connecting Drives is selected at Preferences > Remote Control > Connection Drives</p> <p>Connecting Drives will not appear as a toolbar option if disabled in Preferences > Remote Control > Connecting Drives.</p>
Connect Printer	<p>Connect/disconnect your local printer to the host on-the-fly during remote control.</p> <p>You can print files on the Host using a printer on the Client. Selecting Print on the Host machine sends that print job to the Client's default printer.</p> <p>A notification window will appear on the Host informing you that the connection has been established:</p> <p>If you have more than one printer and want to use another printer, uncheck the Connect Printer box, and make the desired local printer your default printer and reconnect.</p>
Blank screen	<p>In previous versions of RA, you could only enable/disable screen blanking from Preferences > Remote Control. Now you can do so at any time during a remote control session. The remote toolbar setting will override the setting in Preferences > Remote Control.</p> <p>Select this option to blank the Host's screen. This is useful when inputting confidential information that you would not want anyone to see.</p>
Lock Keyboard	<p>In previous versions of RA, you could only enable/disable Lock Keyboard from Preferences > Remote Control. Now you can do so at any time during a remote control session. The remote toolbar setting will override the setting in Preferences > Remote Control.</p> <p>This locks the keyboard of the Host machine so that it cannot be operated by anyone sitting at the Host machine.</p>
Sync Clipboard	<p>In previous versions of RA, you could not disable automatic sync of local and remote clipboards. Now you can do so at any time during a remote control session.</p> <p>This synchronizes the two machines' clipboards. Anything copied on one machine is automatically available to be pasted on the other.</p>

File Manager Enhancements

- **Delete to recycle bin.** Now files can be deleted to the host's recycle bin, rather than permanently deleted.



- **Delete permanently.** This option is also still available.



- **Sort by file type.** In the File Manager, files can be sorted by file type. Click on column header or Ctrl + 2
- **Edit remote files locally.** Any file residing on the host can be opened/executed on the client. In the File Manager, simply double click the file you want to work with. You can edit the file locally and then transfer it back to the client.

IPv6 Support

- RemotelyAnywhere supports Internet Protocol Version 6 (IPv6), the protocol designed to replace the current version Internet Protocol, IP Version 4 (IPv4)
- Standard IPv6 address formats are accepted in any IP address field

Support for Windows Server 2008

RemotelyAnywhere now supports Windows Server 2008.

Host Activity Notification

A new notification on the login window provides information about mouse and keyboard activity on the host computer you are accessing.



The screenshot shows the RemotelyAnywhere login interface. At the top is the RemotelyAnywhere logo. Below it is a 'Windows Authentication' dialog box with the text 'Please enter your Windows username and password.' It contains two input fields: 'User name' and 'Password', and a 'Login' button. Below the dialog box, a red-bordered notification box displays the message: 'The target PC keyboard and mouse are currently active.' At the bottom of the notification box is a 'Show advanced options >>' button.