



PC-Duo Remote Control v11.5 and v11.6

Windows 7 support, enhanced security
and more functionality

V11.6 with performance and feature enhancements

Terminal Services Host configuration:

The Root Host can be configured to restrict the injection of a Host image to Terminal Services sessions that meet predetermined criteria (previously, the Root Host injected a Host image into every TS session).

The criteria for determining which TS sessions should receive a Host image are available on the Terminal Services tab in the Root Host control panel.

Kerberos Authentication:

Kerberos is now fully supported.

Performance:

Color depth reduction has been introduced in the Host screen capture algorithm to provide another option for bandwidth throttling.

Clipboard:

Clipboard now supports automatic sharing between Host and Master.

Master Console UI:

The Master toolbar and menu include several improvements including a new option for sending Ctrl-Alt-Del to a Host from the toolbar.

V11.5 with support for Windows 7

Windows 7 support:

PC-Duo 11.5 provides full support (remote access, remote control, remote management) for Windows 7 computers, including 32- and 64-bit platforms.

Windows Server 2008 R2 support:

PC-Duo 11.5 provides full support (remote access, remote control, remote management) for Windows Server 2008 R2 computers (64-bit platforms only).

Mac, Linux support:

PC-Duo 11.5 provides support (remote access, remote control) for Macintosh and Linux computers running VNC server software (standard on Macs).

Wake-on-LAN support:

PC-Duo 11.5 includes ability to turn on remote computers that are configured to listen for Wake-on-LAN signal.

Screen Recording Playback via URL:

PC-Duo 11.5 includes ability for Master to playback a PC-Duo screen recording from a standard web server over HTTP or HTTPS.

RDP compatibility:

If a remote computer is hosting an active RDP session, PC-Duo 11.5 Host will capture and provide input control to the RDP session.

Active Directory integration:

PC-Duo 11.5 Deployment Tool can now be used to discover computers and OUs in Active Directory domains, install new PC-Duo software, upgrade existing software, and/or push configuration changes to existing software.

For more information and
assistance with your upgrade -

support@vector-networks.com
support@vector-networks.eu