NComputing vSpace Pro Client for Windows (version 2.5.1)

RELEASE NOTES

April 20, 2018



1875 SOUTH GRANT STREET | SUITE 570 | SAN MATEO, CALIFORNIA 94402

Product: NComputing vSpace Pro Client for Windows

Version: 2.5.1

Premium features supported:

Dual Monitor Support:

- Dual monitor support comes with vSpace Pro 11 without additional licenses.
- Dual monitor support in vSpace Pro 10 requires a separate dual display license to enable this feature.

vCAST Stream:

- vCAST Streaming reduces server-side CPU usage when users watch web videos like YouTube or local media content and does so without the need for expensive GPUs. This technology results in higher quality video streaming without CPU bottlenecks, allowing for more concurrent users on your system.
- Access to vCAST Streaming feature:
 - vCAST Streaming feature in vSpace Pro 11 will automatically be enabled for customers who subscribe to Annual Maintenance Plan (AMP) for vSpace Pro 11.
 - vCAST Streaming feature in vSpace Pro 10 requires a separate vCAST license to enable this feature.
- vCAST Streaming Support Details:
 - vCAST Web Streaming support
 - Client-side rendering of HTML5 video contents (e.g. Youtube) played in Chrome browser
 - vCAST Media Streaming support
 - Client-side rendering of H.264-encoded video contents played in Windows Media Player or VLC Player.

Extended smart card support:

- If your organization requires smart cards for single sign-on, access control or other security-related measures, smart card reader is supported in vSpace Pro Client in vSpace Pro 11 environment.
- Access to smart card feature in vSpace Pro Client:
 - Prerequisites:
 - You must have an active Annual Maintenance Program (AMP) for vSpace Pro 11.
 - You must have corresponding smart card reader driver on the client computer where the vSpace Pro client is installed.



- Steps to enable smart card reader support:
 - 1. In vSpace Console, go to "Manage Servers",
 - 2. Then select your vSpace Pro 11 server and select the "Settings' menu,
 - 3. From the "Settings" menu, click on "Performance Profiles" and select the "Manage Custom Profile" tab at the top
 - 4. From this tab, click on "+" icon to add a new device Performance Profile and you will see a pop-up window,
 - 5. From the pop-up window, enter the new profile name for the vSpace Pro Client (any name that makes sense to you), and in the copy from parameter, select "RX-series and Software Client on a high-speed network". Click "ADD" to complete the process,
 - 6. Then select the custom profile you just created, scroll down to "Enable Smart Cards" parameter and choose "Yes" to enable this feature. Click on "Apply" to finish the process. See screenshot below.

DESKTOP-34V9LQJ	Host Computer	User Sessions	Performance Profiles Prem	ium Features	Peripheral Devices
DashboardSessions	Assign	Manage Custom Profile	S		
ංශී Premium Features ආ Settings	vSpace Pro	client	Compression (MOJO) Number of video frames to skip between updates	Enable 0	× ^
			Audio sample rate Audio mono sound	22,050 Hz No	~
			Audio 8bit sound	No	~
			Maximum size (in bytes) of each network video update Packet queue size for high latency networks	0 Fixed Size	~
			Enable scaling streaming frames	No	~
		+ -	Enable Smart Cards Load USB after Logon	Yes Default to User	r profile value 🗸

Supported Operating Systems:

- Windows 10
- Windows 8.1
- Windows 7 SP1 (64-bit)
- Windows 7 SP2 (32-bit)

Supported vSpace Pro server versions:

- vSpace Pro 11.x
- vSpace Pro 10.3 or later



WHAT'S NEW?

This is a maintenance release of vSpace Pro Client for Windows.

New features and Issues resolved in this version include:

- New vCAST Media Streaming support client-side rendering of H.264encoded video contents played in Windows Media Player or VLC Player
- VCLN-1388 Resolved vCAST Web streaming issue after changing Youtube video quality during playback.
- VCLN-1373/1371/1365- Enhanced video and audio performance of vCAST Media Streaming with VLC Player and Windows Media Player for vSpace Pro 11.
- VCLN-1363 Further enhanced session stability during video streaming.
- VCLN-1392 Added dual monitor support for vCAST Media Streaming with VLC Player.

IMPORTANT INSTALLATION NOTES ON THIS RELEASE

Licensing

Use of vSpace Pro Client is licensed through vSpace Pro Client Access Licenses (vSCALs) which must be purchased for and allocated to vSpace Manger managing the vSpace Pro 10 or vSpace Pro 11 Servers you wish to access with vSpace Pro Clients.

An active Annual Maintenance Program (AMP) subscription for vSpace Pro 11 comes with five (5) complimentary vSpace Pro Client Access Licenses.

Each vSCAL entitles you to make a concurrent connection to a specific server. The vSCAL keys can be redeemed via the vSpace Manager. Also, refer to the vSpace Pro Client End User License Agreement (viewable during installation and available as an .RTF file in the NComputing vSpace Pro Client installation directory) for details on your usage rights.

• Microsoft Remote Desktop Licensing is required Microsoft RDS CALs (for Server 2008 R2, Server 2012 R2 U1 and Server 2016) or WMS CALs (for Multipoint Server) are also required to use the vSpace Pro 10 and vSpace Pro 11 system in a multi-user configuration. You must also implement a Microsoft licensing server to enable connections. For more information on license requirements, see www.ncomputing.com/mslicensing and refer to the NComputing Knowledge Base for information on setting up a license server.

Refer to '<u>vSpace Manager Tutorial (vSpace Pro)</u>' for more detail on how to redeem vSpace Pro Client Access License keys.

TIPS AND PERFORMANCE RECOMMENDATIONS

Performance Profile settings

Be sure to use the vSpace Console of vSpace Pro 10 or vSpace Pro 11 and select the appropriate vSpace Pro Client performance profile for your environment ("RX-series and Software Client on a high-speed network" for



LANs and "RX-series and Software Clients on a low-speed network" for WAN).

• Clipboard

vSpace Pro Client supports a text clipboard and allows you to copy text from your local PC desktop and paste it into your session or vice-versa.

• USB devices

USB devices are only enumerated to your local PC and not to the vSpace session.

KNOWN ISSUES

The following vSpace Pro Client issues are known to exist in this product version:

- VCLN-1299 vCAST Media Streaming: VLC player does not properly change the coordinates of the playback area after switching to full screen.
- VCLN-1279 Lack of Media Foundation Platform libraries (MFPlat.dll) on Windows Servers and N and KN version of Windows desktop OSes disallows vSpace Pro Client launching.

Workaround: Installation of the Windows Media Feature Pack on the K or KN version of Windows desktop OSes or installation of the Desktop Experience feature on Windows Servers solves the problem.

CONTACTING TECHNICAL SUPPORT AND ADDITIONAL RESOURCES

- Visit the NComputing Knowledge Base at https://support.ncomputing.com/portal/kb for more information, guides, and walkthroughs.
- To request Technical Support, please visit the NComputing Support page at https://www.ncomputing.com/support/support-options.

Disclaimer

Information contained in this document may have been obtained from internal testing or from a third party. This information is for informational purposes only. Information may be changed or updated without notice. NComputing reserves the right to make improvements and/or changes in the products, programs and/or specifications described herein anytime without notice.

All NComputing software is subject to NComputing intellectual property rights and may be used only in conjunction with Genuine NComputing hardware and in accordance to the NComputing End User Licensing Agreement and Terms of Use.

www.ncomputing.com

© Copyright 2018 NComputing Global, Inc. All rights reserved. NComputing is the property of NComputing Global, Inc. Other trademarks and trade names are the property of their respective owners. Specifications are subject to change without notice. Performance may vary, depending on the configuration of the shared computer.

