

1.5.0.0 (Aug 8, 2014)	Introduced a new feature called Broadcast Mode, which can let you streaming desktop content of Host PC to all client devices, that is, the live broadcasting.
1.5.0.1 (Sep 6, 2014)	A configurable option of communication port was added, making the product to fit the needs under solutions that have hardware firewall equipped.
1.5.0.2 (Oct 17, 2014)	Introduced a new feature called Rapid Bitmap Mode, a lossy bitmap encoding that can provide nice graphics experience in local network. You can find the option in User Configuration/Property menu.
1.6.0.0 (December 18, 2014)	The options about graphics acceleration are updated, please refer to the user management page for details.
1.6.0.1 (December 29, 2014)	Fixed bugs that may cause crashes in certain circumstances.
1.6.0.2 (January 8, 2015)	Fixed a bug that may cause desktop freezing when a user disconnects from host.
1.6.0.3 (May 12, 2015)	Terminal Lobby: caps Lock will work in login screen now, Num Lock will be turned on by default.
1.6.0.4 (May 19, 2015)	Manager: fixed some bugs that cause application crash. Manager: fixed a crash on activating Broadcast Mode.
1.6.0.5 (Jun 8, 2015)	Core: fixed no sound while activating Broadcast Mode. Core: improved connectivity and stability on Windows Domain environment.
1.6.0.6 (Jun 11, 2015)	Core: fixed a login failure when using long user name on Windows Domain environment. Core: Multimedia Accelerator will no longer reports error when using other RDP clients to log to the system.
1.6.0.7 (Jun 25, 2015)	Core: fixed changing user configuration doesn't take effect on certain occasions.
2.0.0 (Sep 25, 2015)	New: client rendering on VLC player that video files played through VLC player can be rendered locally at the zero client to reduce host CPU consumption New: support for Windows 10 operating system. New: options for touch screen caribration at the keyboard settings on device interface.
2.0.1 (Oct 17, 2015)	New: network connection inspection procedure in diagnostic tool. Improved: RDS server licensing compatibility.



2.0.2 (Nov 28, 2015)	New: device Offline Activation Mechanism for users which do not use internet at all.
2.0.3 (Dec 23, 2015)	New: users can rename their devices on the lobby screen.
2.0.4 (Jan 25, 2016)	Fixed: compatible with Windows Server built-in IP virtualization technology.
2.0.5 (Apr 18, 2016)	Improved: enhanced CPU resources utilization. Improved: modified terminal device interface.
2.1.0 (Aug 4, 2016)	New: device management menu. New: page for multiple users' creation. New: drag and select multiple users & devices.
2.1.1 (Jan 3, 2017)	New: support Windows Server 2016 New: added languages of Portuguese and Slovenian. Improved: improved compatibility of USB devices.
2.1.2 (Jun 15, 2017)	Fixed: fixed the bug that domain users cannot use vChat Internal Messenger. Fixed: fixed the bug that may cause users unable to login before reaching the host limit.
2.2.0 (Dec 1, 2017)	New: added IP Virtualization function. New: added queuing mechanism to avoid black screen when multiple users connect to host at the same time. New: added sound options to inform administrator when client device disconnects / logs off from server.
2.3.0 (Jun 28, 2018)	New: allowed batch settings of static virtual IP addresses. New: added user filtering & searching, and display of online user number in user management page.
2.3.1 (Aug 14, 2018)	Fixed: fixed the bug that users can not login with domain account in some circumstances. Fixed: fixed the bug of randomly slow down when playing video through VLC player. Fixed: audio system now works properly on Windows 10 1803.
Server Manager 2.3.6 -- (Zero Client Firmware 2.0.4.11) (Jan 23, 2019)	New: Added "Enhanced Mode" under the "Configuration" tab to improve application compatibility. New: added the pop-up window to prompt system reboot after disabling IP virtualization. New: added terminal auto connection function after the desktop session is disconnected or logged out in unattended scenarios.



	<p>New: administrators can upload and lock customized wallpaper for terminal devices at the server management.</p>
<p>Server Manager 2.4.0 -- (Zero Client Firmware 2.0.7.6) (July 1, 2019)</p>	<p>Fixed: unable to login to system after upgraded to Windows 10 1903. Fixed: smart card readers can not be recognized on a Windows 10 / Server 2019 host. Fixed: a couple for composite USB devices can not be recognized. Fixed: accelerator application may crash when a forbidden USB device is connected to the terminal device. Fixed: terminal device</p>
<p>Server Manager 2.5.2 -- (Zero Client Firmware 2.0.10.0) (April 19, 2020)</p>	<p>Added: HID devices other than USB input devices (such as UKEY, TOKEN, etc.) are recognized and supported at the terminal devices. Added: Admins can set read and write permissions for public and private disks, as well as authorized users. Added: Admins can manage the accessibility of storage devices attached to the host. Added: Admins can run commands and launch a program over running sessions from the sever manager. Added: Admins can manage the list of manually added hosts for terminal devices. Added: Terminal device settings can be saved and restored on the server manager. Added: "Logout and Shutdown" option to the taskbar tray menu of the terminal session. Added: "Don't show again" option in the "Connect to host" prompt window.</p>
<p>Server Manager 2.6.0 -- (Zero Client Firmware 2.1.2.7) (April 8, 2021)</p>	<p>Added: Support of Windows 10 20H2. Added: A switch that controls the visibility of the right-click function menu of the tray icon. Added: Lock shutdown switch in terminal devices. Added: Save/restore function for shutdown button lock. Added: Option for show mouse pointer while monitoring user's desktop. Added: Option for whether set user's default printer automatically. Added: Duplicate Management page. Added: Clear log button for user activity lo</p>
	<p>Added: Brand new user configuration module to support template creation and modification facility.</p>



<p>Server Manager 2.7.0 -- (Zero Client Firmware 2.1.7.0) (October 28, 2021)</p>	<p>Added: Logout and power off in terminal device management page. Added: Login queue settings. Added: A switch that controls the availability of Ping button in terminal devices. Added: Support of 802.11ac USB Wi-Fi dongle (based on RTL88xx chips). Added: Support of auto log off due to session disconnect and being idle state. Added: Support of auto disconnection when session being idle state. Added: Support of auto power off device after user logged out. Added: Support of Scheduled Task. Added: Support of USB disk write protection in privilege settings. Added: Support of USB multitouch panels and monitors, Windows 8 or above is required.</p>
<p>Server Manager 2.8.0 -- (Zero Client Firmware 2.1.10.0) (June 23, 2022)</p>	<p>Added: Support of USB Bluetooth external devices. Added: Option for host visibility. Added: Option for restrict login by standard client only. Added: Option for disallow to connect MTP/PTP devices (usually, cell phones). Added: Option for hide system drive from terminal users. Added: Only the user logged in by standard client can be monitored.</p> <p>Fixed: Unable to find and discover any device after IP virtualization enabled. Fixed: Terminal device may disconnect from desktop when it attempts to display a corrupted pointer cursor. Fixed: Keyboard with smart card reader will be redirected to host and not usable in terminal side. Fixed: Some sort of USB headphone not playing sound properly. Fixed: Support of multitouch can cause check boxes appearing in Windows Explorer. Fixed: Too many disconnected sessions in system may cause daemon service slow to restart.</p>

