

V2V Converter

Operating System Requirements

In order to run StarWind V2V, Windows XP or higher is required. Please note that conversion from VHDX or into VHDX file format requires Windows 8 and Windows Server 2012 R2.

Storage Requirements

The available space should be equal or greater than the size of original image.

V8 Build 170: Added features and improvements

- Fix for an error that occurred when trying to convert a file of a running Hyper-V virtual machine.
- Fix for the "Internal error (8) [997]" error: a conversion error occurred when VHDX was a destination format and the source image size exceeded 2TB.
- Fix for Image Format page skipping in the wizard, in case of a remote Hyper-V Server serving as a source. It required a step back to select the destination image format.
- Fix for moving back in the wizard since it skipped pages in some cases.
- Fix for an error that occurred in the wizard for incorrect Hyper-V hostnames.
- The ability to create a new folder on an ESX server when selecting the destination location has been added.
- The option to convert a new file without restarting the wizard has been added.

V8 Build 166: Added features and improvements

- Added functionality for converting VMDK files directly to VMware ESXi Server.
- Now it is not necessary to use local machine as a destination for VMDK file and copy it to ESXi server after conversion.
- Added functionality for converting VHD/VHDX files directly from MS Windows Hyper-V Server.
- Now it is not necessary to copy source VHD/VHDX file to local machine to convert it.
- Added functionality for converting VHD/VHDX files directly to MS Windows Hyper-V Server.
- Now it is not necessary to use local machine as a destination for VHD/VHDX file and copy it to MS Windows Hyper-V Server after conversion.

V8 Build 165: Added features and improvements

- Added functionality for converting VMDK files directly from VMware ESXi Server.
- Now it is not necessary to copy source VMDK file to local machine to convert it.

V8 Build 162: Added features and improvements

- Added support for vmdk stream-optimized format. This file format is used for storing virtual disk images with OVF templates for ESX.
- Added support for QCOW2 image format for QEMU hypervisor

V8 Build 161: Added features and improvements

- Added support for MS VHDX container format. It requires running on Windows 8/2012 or higher version of Windows.
- Windows Repair Mode may be activated for converted image, allowing virtual machines to adapt to hardware environment of new hypervisor automatically.
- Command-line utility extended to support VHDX format and repair mode option. New style of GUI in V2V Converter Wizard.
- Help file added to installation.