

# StarWind V2V Converter: Installation Guide

2024

**TECHNICAL PAPERS** 





#### Trademarks

"StarWind", "StarWind Software" and the StarWind and the StarWind Software logos are registered trademarks of StarWind Software. "StarWind LSFS" is a trademark of StarWind Software which may be registered in some jurisdictions. All other trademarks are owned by their respective owners.

#### Changes

The material in this document is for information only and is subject to change without notice. While reasonable efforts have been made in the preparation of this document to assure its accuracy, StarWind Software assumes no liability resulting from errors or omissions in this document, or from the use of the information contained herein. StarWind Software reserves the right to make changes in the product design without reservation and without notification to its users.

#### **Technical Support and Services**

If you have questions about installing or using this software, check this and other documents first - you will find answers to most of your questions on the Technical Papers webpage or in StarWind Forum. If you need further assistance, please contact us .

#### **About StarWind**

StarWind is a pioneer in virtualization and a company that participated in the development of this technology from its earliest days. Now the company is among the leading vendors of software and hardware hyper-converged solutions. The company's core product is the years-proven StarWind Virtual SAN, which allows SMB and ROBO to benefit from cost-efficient hyperconverged IT infrastructure. Having earned a reputation of reliability, StarWind created a hardware product line and is actively tapping into hyperconverged and storage appliances market. In 2016, Gartner named StarWind "Cool Vendor for Compute Platforms" following the success and popularity of StarWind HyperConverged Appliance. StarWind partners with world-known companies: Microsoft, VMware, Veeam, Intel, Dell, Mellanox, Citrix, Western Digital, etc.

#### Copyright ©2009-2018 StarWind Software Inc.

No part of this publication may be reproduced, stored in a retrieval system, or transmitted in any form or by any means, electronic, mechanical, photocopying, recording or otherwise, without the prior written consent of StarWind Software.





## Annotation

**Relevant Products** 

StarWind V2V Converter

Purpose

This guide provides an overview and step-by-step installation instructions for the StarWind V2V Converter. It highlights the converter's key features and outlines the supported disk, VM formats and conversion scenarios (P2V, V2V, P2C, V2C, C2C).

#### Audience

The primary audience includes IT professionals, system administrators, and virtualization specialists looking to migrate VMs/virtual disks across different platforms or convert physical servers into virtual machines efficiently.

#### Expected Result

By following the installation guide, users should be able to successfully install and utilize the StarWind V2V Converter to perform VM/virtual disk conversions and migrations or virtualize physical servers.

## Installing Starwind V2V Converter

1. Download StarWind V2V Converter setup executable file from the StarWind website by following this link: https://www.starwindsoftware.com/converter#download.

2. Launch the downloaded setup file on the Server/PC where V2V Converter needs to be installed.

3. Read and accept the License Agreement.

4. Click Browse... to specify the path where V2V Converter will be installed and then click Next to continue.

5. Specify the Start Menu Folder. Click Next to continue.

6. Enable the checkbox to Create a desktop shortcut and click Next to continue.

7. Verify the installation settings. Click Back to make any changes or Install to continue.



8. Click Finish to exit Setup.

# **Select The Converting Option**

See the conversion guides at https://www.starwindsoftware.com/v2v-help/UsingTheApplication.html

# Conclusion

The StarWind V2V Converter installation guide offers a comprehensive solution for professionals seeking to streamline the conversion of VMs/virtual disks between different virtual environments or converting physical servers to virtual ones. Its support for various hypervisors and VM/disks formats, combined with features like P2V migration and cross-cloud conversion, makes it an unique tool for managing and optimizing virtualization projects.



### Contacts

US Headquarters	EMEA and APAC
<ul> <li>+1 617 829 44 95</li> <li>+1 617 507 58 45</li> <li>+1 866 790 26 46</li> </ul>	<ul> <li>+44 2037 691 857 (United Kingdom)</li> <li>+49 800 100 68 26 (Germany)</li> <li>+34 629 03 07 17 (Spain and Portugal)</li> <li>+33 788 60 30 06 (France)</li> </ul>
	https://www.starwind.com/support https://www.starwind.com/forums

General Information: info@starwind.com

Sales: sales@starwind.com



StarWind Software, Inc. 100 Cummings Center Suite 224-C Beverly MA 01915, USA www.starwind.com ©2024, StarWind Software Inc. All rights reserved.