



digital  
vision  
group

# **TRIP Connectivity Framework v1.7-2:3 Release Notes**

**2026-05-05**

Copyright (c) 2026 DVG Operations GmbH

Published By:  
DVG Operations GmbH, Hilpertstraße 20, 64295 Darmstadt, Germany  
E-mail [info@dvg.services](mailto:info@dvg.services), [www.digitalvision-group.com](http://www.digitalvision-group.com)

## End User License Agreement

All rights to this software, its documentation and logotypes of the TRIP product family and software (altogether "Software") supplied by DVG Operations GmbH (DVG) are exclusively owned by DVG.

The transfer of this Software, solutions or parts thereof requires the prior written agreement of DVG. Furthermore, the customer has the right to use licensed Software and / or process solutions supplied by DVG to the extent specified in his contract with DVG.

The free-to-use non-commercial version doesn't require a prior written agreement with DVG but such customers, organizations and/or third parties agree by using the software and / or solution of DVG to be strongly obliged to keep all rights to this software, documentation and logotypes of the TRIP product family absolutely un infringed and protected.

## Table of Contents

About This Document.....	4
Requirements.....	4
Installation.....	4

## About This Document

This document contains version-specific information and last-minute additions to the standard documentation.

## Requirements

For a server-side installation, TRIPcof v1.7-2 requires TRIPsystem version 8.4-4, 8.4-5 or 8.4-6. For a client-side installation (on Windows only), TRIPcof requires either TRIPnxp or TRIPjxp version 8.3 or 8.4.

To use HTML conversion of files other than PDF, TRIPcof requires that LibreOffice 4.4 or later is installed on the same machine with TRIPcof. For Linux deployments, note that the use of LibreOffice requires a windowing environment to be installed on the server.

A Java virtual machine (VM) for Java 17 should be installed. Use of an older Java version may result in some features not working as intended. For a 64-bit installation of TRIPcof, you need a 64-bit Java VM. If a suitable Java VM is not present or of the wrong type (e.g. 32-bit when you use a 64-bit TRIPcof), many file formats supported by TRIPcof will not be possible to process.

TRIPcof cannot co-exist with TRIPview or TRIPview-C, which must be completely uninstalled before TRIPcof can be utilized

Although previous / pre-release information has indicated otherwise, TRIPcof is not compatible with the TRIPview interfaces in TRIPclient and TRIPjtk.

Supported platforms are:

- Linux (x86-64) on version 9.x of RedHat Enterprise Linux, or the binary compatible distributions AlmaLinux or Oracle Linux. The recommended version is 9.7 for all of these.
- Linux (x86-64) on version 10.x of RedHat Enterprise Linux, or the binary compatible distributions AlmaLinux or Oracle Linux. The recommended version is 10.1 for all of these.
- Windows (x86-64) 11, Server 2022

The installation program for the Windows platforms requires Microsoft .NET Framework version 4.6.2. If not present, this must be installed separately before the TRIPcof installation can start.

## Installation

Download the distribution file. On Windows, the installation program should then be run to install TRIP Connectivity Framework. On Linux and Solaris, untar the distribution archive to where you want TRIPcof to be installed, then run the cof\_install.sh shell script located in the TRIPcof bin directory.

If you are installing on Windows and you already have the TRIP Connectivity Framework installed that is of version 1.3 or older, you must first uninstall it (via Add or Remove Programs in the Control Panel) before you install the new version.

Please note that from the Windows installer for TRIP Connectivity Framework requires the .NET Framework 4.6.2. If your computer lacks this, the installation will fail. If this happens, you must install the prerequisite software before you can proceed with the TRIPcof installation.