

# Performance Description

Contents: Eplan project viewer (eView) 2026  
Status: 08/2025



## Performance Description

Contents: Eplan project viewer (eView) 2026

Status: 08/2025



Copyright © 2025 EPLAN GmbH & Co. KG

EPLAN GmbH & Co. KG assumes no liability for either technical or printing errors, or for deficiencies in this technical information and cannot be held liable for damages that may result directly or indirectly from the delivery, performance, and use of this material.

This document contains legally protected information that is subject to copyright, trademark law, design law and other legal provisions. All rights are protected. This document or parts of this document may not be copied or reproduced by any other means without the express prior consent of EPLAN GmbH & Co. KG.

The software described in this document is subject to a licensing agreement and, if applicable, other contractual provisions. The utilization and reproduction of the software are only permitted in accordance with the specifications of this license agreement and, if applicable, any further existing contractual specifications.

RITTAL is a registered trademark of Rittal GmbH & Co. KG.

Eplan, Eplan Electric P8, Eplan Fluid, Eplan Preplanning, Eplan Pro Panel, Eplan Smart Wiring, Eplan Smart Mounting, Eplan Harness proD, Eplan eView, Eplan eBuild, Eplan eManage, Eplan eStock, Eplan Engineering Configuration (EEC), Eplan Cogineer and Eplan Cable proD are registered trademarks of EPLAN GmbH & Co. KG. Eplan ERP/PDM Integration Suite (Eplan EPIS) and Eplan Smart Production are product names of EPLAN GmbH & Co. KG.

All other product names and trade names are trademarks or registered trademarks of their respective owners.

Eplan uses the Open Source software 7-Zip (7z.dll), Copyright © by Igor Pavlov. The source code of 7-Zip is subject to the GNU Lesser General Public License (LGPL). The source code of 7-Zip and details on this license can be found on the following Web site: <http://www.7-zip.org>

Eplan uses the Open Source software Open CASCADE, Copyright © by Open CASCADE S.A.S. The source code of Open CASCADE is subject to the GNU Lesser General Public License (LGPL). The source code of Open CASCADE and details on this license can be found on the following website: <http://www.opencascade.org>

Eplan makes an import function available which uses ECLASS. The use of the ECLASS standard is subject to a license and requires registration and downloading in the download portal: <http://www.eclassedownload.com>

Eplan uses the dotNetRDF © library: <http://www.dotnetrdf.org>, Copyright (c) 2009-2013 dotNetRDF Project (dotnetrdf-develop@lists.sf.net). The source code is subject to the MIT license: <https://opensource.org/licenses/MIT>

Eplan uses Google Chromium ©. <https://www.chromium.org>, Copyright © 2015 The Chromium Authors. The source code is subject to the BSD license.

Eplan uses the Chromium Embedded Framework ©. <https://bitbucket.org/chromiumembedded/cef>, Copyright © 2008-2020 Marshall A. Greenblatt. Portions Copyright © 2006-2009 Google Inc. The source code is subject to the BSD license.

Eplan uses CEFSharp ©. <https://cefsharp.github.io>, Copyright © The CefSharp Authors. The source code is subject to the BSD license.

Eplan uses WebView 2 ©, <https://cefsharp.github.io>, Copyright © The WebView 2 Authors. The source code is subject to the BSD license.

## Performance Description

Contents: Eplan project viewer (eView) 2026

Status: 08/2025



Eplan uses Microsoft Unity ©. <https://github.com/unitycontainer/unity>, Copyright © Microsoft. The source code is subject to the Apache license, Version 2.0.

This application incorporates Open Design Alliance software pursuant to a license agreement with Open Design Alliance. Open Design Alliance Copyright © 2002–2020 by Open Design Alliance. All rights reserved.

Eplan uses the PDFlib library, Version 9.2.0, Copyright © by PDFlib GmbH. Copyright reserved.

Eplan uses the PLOP library, Version 5.3p1, Copyright © by PDFlib GmbH. All rights reserved.

The license management portion of this Licensee Application is based upon one or more of the following copyrights: Sentinel® RMS, © 2005 SafeNet, Inc., all rights reserved, and Sentinel® EMS, © 2009 SafeNet, Inc., all rights reserved. Sentinel® is a registered trademark of SafeNet, Inc.

Eplan uses the the Open Source software QR Code generator library. <https://www.nayuki.io/page/qr-code-generator-library>, Copyright © by Project Nayuki. The source code is subject to the MIT License.

The complete license texts for the Open Source licenses mentioned above are available in the following file (for on-premises programs):

<Installation directory>\bin\License.txt

The complete license texts for Eplan Cloud applications and services are available at the following link:  
<https://goto.eplan.com/EplanCloudLicTxt>



# Table of Contents

**Introduction..... 5**  
    All from one provider: Eplan Solutions ..... 5  
    Extensions for all cases ..... 5  
**Software approvals..... 6**  
**Project viewer – eView ..... 6**  
**Hardware and software requirements for Eplan..... 7**  
**Licensing overview ..... 7**  
**Overview of functions ..... 8**

## Performance Description

Contents: Eplan project viewer (eView) 2026

Status: 08/2025



# Introduction

Eplan offers Engineering software and service in the fields of electrical engineering, fluid power, automatization and mechatronics. The company develops one of the world's leading software solutions for engineering, plant engineering and enclosure design. Eplan is also the ideal partner for simplifying challenging engineering processes.

Standardized and individual ERP and PLM/PDM interfaces ensure consistent data along the entire value chain. Whether small or large companies, customers can thus use their expertise more efficiently. Eplan aims to keep growing with its customers and partners and furthers integration and automation in engineering. "Efficient Engineering" is our motto.

Eplan was founded in 1984 and is part of the Friedhelm Loh Group.

## All from one provider: Eplan Solutions

Eplan supports the user in setting up engineering across multiple disciplines and independent of location. This means increases in efficiency when working on the Eplan project, because digital data flows seamlessly from solution to solution and is enriched accordingly in the project. Eplan Platform offers added value for collaboration in a team, especially when it comes to tasks shared between different locations.

Eplan allows bidirectional exchange with ERP and PLM / PDM systems via interfaces. Through neutral interfaces the Eplan project data can be exchanged with other software environments and further processed.

## Extensions for all cases

No matter which requirements have to be fulfilled in the future or to what extent work with Eplan solutions is already taking place: Extensions in all directions can be implemented easily thanks to the Eplan concept – flexibly and individually for individual tasks.

A comprehensive overview of the current extension options is listed in the licensing overview. Should you have any further questions on this topic, please do not hesitate to ask your Eplan contact person.

## Performance Description

Contents: Eplan project viewer (eView) 2026

Status: 08/2025



# Software approvals

Eplan eView Free is a Cloud application and optimized for the browsers Google Chrome, Mozilla Firefox as well as Microsoft Edge. Visual or technical restrictions or errors might occur if a different browser is used. To use Eplan Cloud applications, each user requires a user account in the Eplan Cloud which can be created by registering free of charge.

## Project viewer – eView

The project viewer allows structured collaboration with colleagues, customers and service providers. This allows project data to be shared, viewed and modifications to be documented via a redlining workflow, independently of the location.

Through the project viewer Eplan project data is available to all project participants along the entire value chain - from engineering to manufacturing and mounting up to service and maintenance. A Free version can be used free of charge after registration. The project data that are visualized and commented in the Project viewer are provided to the user via the data management.

Greenlinings allow the users to directly enter remarks in the documentation and redlinings allow them to initiate a change process with the engineering team. In addition to the visualization of the project documentation in 2D, a visualization of 3D panel layouts from Eplan Pro Panel is also possible.



# Hardware and software requirements for Eplan

Please observe the notes in the information portal ([Software and hardware requirements](#)). These requirements are only available in English.

## Licensing overview

Eplan eView Free is available as of the following Eplan Platform versions and for usage in connection with the listed products of the Eplan Platform:

- eView Free: Eplan Platform as of Version 2.8, Hotfix 2 plus connector (as of Version 2.9 the connector is not required anymore)
- Eplan Preplanning
- Eplan Electric P8
- Eplan Pro Panel

Errors and changes reserved.

## Performance Description

Contents: Eplan project viewer (eView) 2026

Status: 08/2025



# Overview of functions

✓ Standard functionality

○ Optional

- Not available

Eplan project viewer (eView Free)	
Upload of Eplan projects (*.zw1) (The project upload can be carried out in the global project viewer eView or in the file management eManage. The project data is always stored in the eManage data management and visualized via the eView project viewer.)	✓
Visualization of the project documentation	✓
Visualization of Pro Panel projects in 3D	✓
Role management	✓
Filter and search functions	✓
Access to shared projects	✓
View of the list of all project versions published in the project viewer eView and the opening of older versions	✓
Release of the project documentation to internal stakeholders	✓
Add, edit and delete redlinings	✓
View of the redlining navigator	✓
View of the redlining history	✓
Add, edit and delete greenlinings	✓
View of the greenlining overview	✓
Seamless integration of the workflow with the respective current Eplan Platform	✓