

Contents: EPLAN eMANAGE 2023 Status: 09/2022



PROCESS CONSULTING PROCESS CONSULTING SOFTWARE IMPLEMENTATION GLOBAL SUPPORT

Contents: EPLAN eMANAGE 2023

Status: 09/2022



Copyright © 2022 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 Harness proD®, EPLAN eVIEW®, EPLAN eBUILD®, SYNGINEER and EPLAN Cogineer® are registered trademarks of EPLAN GmbH & Co. KG.

Windows 7[®], Windows 8.1[®], Windows 10[®], Windows Server 2008 R2[®], Windows Server 2012[®], Windows Server 2012 R2[®], Microsoft Windows[®], Microsoft Office[®], Microsoft[®] Excel[®], Microsoft[®] Access[®] and Notepad[®] are registered trademarks of the Microsoft Corporation (in accordance with the laws of the State of Washington).

PC WORX®, CLIP PROJECT®, INTERBUS® and PROFINET® are registered trademarks of Phoenix Contact GmbH & Co. KG.

AutoCAD® and AutoCAD Inventor® are registered trademarks of Autodesk, Inc.

STEP 7[®], SIMATIC[®] and SIMATIC HW Config[®] are registered trademarks of Siemens AG.

InstallShield® is a registered trademark of InstallShield, Inc. FLEXERA SOFTWARE LLC.

Adobe® Reader® and Adobe® Acrobat® are registered trademarks of Adobe Systems Inc.

Intel® is a registered trademark of Intel Corporation.

Citrix® is a registered trademark of Citrix Systems, Inc.

TwinCAT® is a registered trademark of Beckhoff Automation GmbH.

Unity Pro® is a registered trademark of Schneider Electric S.E.

RSLogix 5000® and RSLogix Architect® are registered trademarks of Rockwell Automation Inc.

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

Contents: EPLAN eMANAGE 2023

Status: 09/2022



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.eclassdownload.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 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 Open Source software QR Code generator library. https://www.nayuki.io/page/qrcode-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

Performance Description
Contents: EPLAN eMANAGE 2023

Status: 09/2022



Table of Contents

Introduction	5
All from One Provider: EPLAN Solutions	
Extensions and Modules for Every Purpose	6
EPLAN eMANAGE	6
Software Approvals	7
Licensing Overview	7
Exclusion of Liability	9
$oldsymbol{J}$	

Contents: EPLAN eMANAGE 2023

Status: 09/2022



Introduction

EPLAN offers Engineering software and service in the fields of electrical engineering, automation 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. Working with EPLAN means unrestricted communication across all engineering disciplines. 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 establishing engineering across multiple disciplines. The basis is formed by the EPLAN Platform that interconnects our software solutions. This means a clear increase in efficiency when it comes to working on the EPLAN project. Since the digital data flow seamlessly from solution to solution and are enriched further in every process step. The Cloud products of EPLAN offer added values for collaboration in teams, in particular for tasks across all your locations.

Together the EPLAN Platform and the supplementary EPLAN Cloud applications form EPLAN Solutions – or, in other words – the key to your future-oriented engineering.

EPLAN offers a comprehensive framework for the daily work. This way interfaces allow the bidirectional exchange with ERP and PDM systems. Through neutral interfaces the EPLAN project data can be exchanged with other software environments and further processed there.

Contents: EPLAN eMANAGE 2023

Status: 09/2022



Extensions and Modules for Every Purpose

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

To this purpose EPLAN offers comprehensive extension options through extension modules and in the form of service packages - the "Elements".

A comprehensive overview of the current extension modules and Elements is provided in the licensing overview. Should you have any further questions on this topic, please do not hesitate to ask your EPLAN contact person.

EPLAN eMANAGE

EPLAN eMANAGE is the central cloud-based data management within the EPLAN ecosystem, specifically geared to internal and external collaboration with partners, suppliers and customers at the project level. The project data can be shared in an extended framework with EPLAN eMANAGE. With EPLAN eMANAGE the user can furthermore provide EPLAN master data of the EPLAN Platform with the familiar access control for other users. Different search and filter functions support the user in finding projects and project-specific data and data formats in EPLAN eMANAGE. If necessary, EPLAN projects can be made available both in the format of the current EPLAN Platform and in the project format of older EPLAN Platform versions.

EPLAN eMANAGE Free is the free EPLAN Cloud application with limited storage and limited functionality. The solution enables simple uploading of projects from the EPLAN Platform or via a web browser and the sharing of projects with persons inside and outside a company organization.

Contents: EPLAN eMANAGE 2023

Status: 09/2022



Software Approvals

EPLAN eMANAGE as well as eMANAGE Free are Cloud applications and they are optimized for the browsers Google Chrome, Mozilla Firefox as well as Microsoft Edge. Visual, 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.

Through interaction with the respective EPLAN Cloud application and the EPLAN Platform, the software approvals and hardware - requirements of the EPLAN Platform have to be taken into consideration.

Licensing Overview

EPLAN eMANAGE is available as of the following EPLAN Platform versions and for usage in connection with the listed products of the EPLAN Platform:

EPLAN Platform as of Version 2.9 SP1

- EPLAN Preplanning
- EPLAN Fluid
- EPLAN Electric P8
- EPLAN Pro Panel

Functions selected and identified in the following overview require the usage of the EPLAN Platform 2022.

Errors and changes reserved.

Performance Description
Contents: EPLAN eMANAGE 2023

Status: 09/2022



✓ Standard functionality

O Optional

Feature	eMANAGE Free	eMANAGE
Creation and management of folder structures	✓	✓
Data exchange (uploading, saving and downloading) of EPLAN projects (*zw1)	~	~
Role management	✓	✓
Filter and search functions	✓	✓
Grid and list project view	✓	✓
Providing EPLAN projects for EPLAN eVIEW	✓	✓
Seamless integration of the workflow in the respective current EPLAN Platform version	~	~
Additional storage for data (+10 GB included in each license)		✓
Provision of EPLAN project (zw1) in the project data backup format of older EPLAN Platform versions (Version 2022 / Version 2.9 / Version 2.8 / Version 2.7 as of Platform 2022)		✓
Data exchange (uploading, saving and downloading) of EPLAN project-relevant data		~
Provision and call-up of master data of the EPLAN Platform (as of Platform 2022)		√

Contents: EPLAN eMANAGE 2023

Status: 09/2022



Exclusion of Liability

Project data of the EPLAN Platform and the associated products EPLAN Electric P8, EPLAN Fluid, EPLAN Pro Panel and EPLAN Preplanning are saved in an "EPLAN project". Each software version of the EPLAN Platform and the associated products has a version-specific format in which the EPLAN projects are saved.

The EPLAN project is the standard for further processing of the project data in the EPLAN Platform. If you do not have a compelling reason to use the EPLAN project in the format of an older EPLAN Platform version, EPLAN generally recommends to use the current EPLAN Platform version and thus the current EPLAN project format.

By saving the EPLAN project in the format of an older EPLAN Platform version, the display and functionality of the saved EPLAN objects is normally obtained in the format of an older EPLAN Platform version. There are restrictions, however.

Some objects and the associated data can be displayed differently, can be distorted or get lost when saving an EPLAN project in the format of an older EPLAN Platform version. Data that is lost or corrupted when an EPLAN project is saved in the format of an older EPLAN Platform version is not restored or corrected even when the project is read into a more up-to-date software version of the EPLAN Platform.

EPLAN does not assume any liability that an EPLAN project which was saved in the format of a different EPLAN Platform version is identical in content with the original project.