

# Release Information: pCon.creator 2.20.1

# Internationalization

Languages:	EN, DE

## State

Version:	2.20.1
Package:	Complete Package
Distribution:	by EasternGraphics and Partners

# Interfaces

OCD:	4.3, 4.2, 4.1, 4.0, 2.1
XOCD:	4.3.1, 4.3, 4.2, 4.1, 4.0, 2.1
XCF:	2.10
DSR:	3.4
Export:	OCD 2.1 / 4.0 / 4.1 / 4.2 / 4.3 XCF 2.10 OAM 1.0 ODB 1.0 / 1.1 (OFML 2.0) DSR 3.4 IPMF 1.0

# Support

Mailingliste:	support@EasternGraphics.com	



# Platform(s)

Betriebssystem:	Microsoft Windows 10 Microsoft Windows 11
Office System: <sup>1, 2, 3</sup>	Microsoft Office Professional 2021 (Access) 64bit
	Microsoft Office Professional 2021 (Access) 32bit
	Microsoft Office Professional 2019 (Access) 64bit
	Microsoft Office Professional 2019 (Access) 32bit
	Microsoft Office Professional 2016 (Access) 32bit
	The above-mentioned versions of the desktop applications from the Microsoft Office 365 subscription are supported. <sup>4</sup>
CAD System:	pCon.planner PRO 8.9
	pCon.planner PRO 8.8
Additionals: <sup>5</sup>	Aladdin Hardlock (Safenet Sentinel HASP / EGR-SafeNetActivation)
	Microsoft XML Parser 6.0 (64bit Windows)
	Microsoft Visual C++ Runtime 2015
	Microsoft .NET Framework 4.7.2

<sup>&</sup>lt;sup>1</sup> The Microsoft Access Runtime version is not supported.

<sup>&</sup>lt;sup>2</sup> Using several functions of pCon.creator the installation of Microsoft Excel is required, too. Microsoft Excel and Access from the same Office Suite Version should be installed.

<sup>&</sup>lt;sup>3</sup> Internal problems or conflicts of internal parts of office components can occur when installing different Microsoft Office components in parallel. A result of such Office internal problems may be that pCon.creator does not start. Especially installing Office from an Office 365 subscription already installed Office versions e.g. pre-installed test versions should be removed first.

<sup>&</sup>lt;sup>4</sup> Using pCon.creator a locally installed Microsoft Office Access Desktop version is necessary. For this reasons Office 365 subscription plans which include only web or mobile Office Apps are not supported.

<sup>&</sup>lt;sup>5</sup> pCon.creator Setup automatically verifies and installs the additional required components if necessary.



## **Minimum System Requirements**<sup>6</sup>

Processor:	x86 or x86-64 Pentium IV (class 2 GHz) or equivalent AMD Prozessor
System memory:	2 GB
Operating system:	Microsoft Windows 10
Available disc space:	1 GB
Graphics board:	For graphical data creation the graphic board requirements of the used CAD-System and pCon.planner should be taken into account.
Screen resolution:	1280 x 1024 pixels
Microsoft Office	Microsoft Office Professional 2016 32bit
CAD-System	pCon.planner PRO 8.8
USB-Port	Only needed if pCon.login is not used as a licensing method. When using a 64 bit version of Microsoft Office, no USB port is required.

#### Hinweise

<u>Attention:</u> pCon.creator 2.20.1 includes database upgrade. Workspaces of older pCon.creator versions (before 2.20) that have been upgraded can no longer be edited in the older pCon.creator version. Please refer to the change history for details and expected warnings when upgrading the database.

Since introducing OLAYER name convention of layers and blocks in OFML data, the ODB-Module allows using the former naming convention FOS for backwards compatibility. Data projects which are still using the old FOS naming convention in ODB data should migrate to use OLAYERS. The FOS naming convention cannot be activated anymore on new product lines. After migrating existing data projects it cannot be reactivated anymore in pCon.creator user interface.

In OAS module the old catalog entry type Scene (fml) or OFML Group (ogrp) are obsolete now. We recommend to adjust data projects preferring to use the Typicals in pCon Exchange Container format instead of these old catalog entry types. Support of the old catalog entry types Scene (fml) and OFML Group (ogrp) is prospectively discontinued in future versions of pCon.creator.

<sup>&</sup>lt;sup>6</sup> The system requirements represent an example of a minimal supported system environment. The supported versions of required components are described above. Please note, that these components may have got their own individual additional system requirements



### Legal remarks

© EasternGraphics GmbH | Albert-Einstein-Straße 1 | 98693 Ilmenau | GERMANY

This work (whether as text, file, book or in other form) is copyright. All rights are reserved by EasternGraphics GmbH. Translation, reproduction or distribution of the whole or parts thereof is permitted only with the prior agreement in writing of EasternGraphics GmbH.

EasternGraphics GmbH accepts no liability for the completeness, freedom from errors, topicality or continuity of this work or for its suitability to the intended purposes of the user. All liability except in the case of malicious intent, gross negligence or harm to life and limb is excluded.

All names or descriptions contained in this work may be the trademarks of the relevant copyright owner and as such legally protected. The fact that such trademarks appear in this work entitles no-one to assume that they are for the free use of all and sundry.