

# pCon.xcad History

## pCon.xcad 2.35 (2024-05-31)

- [MOD] The base libraries (incl. metatypes and metaplanning) have been updated to ensure compatibility with pCon.basket.
- [MOD] The program mode pCon.xcad BE is no longer available.
- [Info] Due to incompatibilities with AutoCAD 2021 and 2022 we do no longer support these versions.

### pCon.xcad 2.34 (2023-10-17)

- [MOD] The base libraries (incl. metatypes and metaplanning) have been updated to ensure compatibility with pCon.configurator and pCon.basket.
- [Info] We hereby announce that our product "pCon.xcad BE" will be discontinued on December 31, 2023. From that point on, there will be no more product maintenance. There will be no new versions, further developments or bug fixes after that date. Existing versions can continue to be used without restrictions. However, the ability to work with new data is not guaranteed. Support will reject all requests in this regard after the deadline. The product "pCon.xcad" will continue to be available to our customers.
- [Info] Please note: In the next version of pCon.xcad we will no longer support AutoCAD version 2020.

### pCon.xcad 2.33 (2023-03-22)

- [MOD] The base libraries (incl. metatypes and metaplanning) have been updated to ensure compatibility with pCon.configurator and pCon.basket.
- [Info] Please note: In the next version of pCon.xcad we will no longer support AutoCAD version 2019.
- [FEAT] Support for AutoCAD<sup>®</sup> (Architecture) 2024.

#### pCon.xcad 2.32 (2022-11-08)

• [MOD] The base libraries (incl. metatypes and metaplanning) have been updated to ensure compatibility with pCon.configurator and pCon.basket.



• [Info] Please note that support from Microsoft for Windows 8.1 will end on January 10, 2023. You can find more information at <a href="https://docs.microsoft.com/en-us/lifecycle/announcements/windows-8-1-end-support-january-2023">https://docs.microsoft.com/en-us/lifecycle/announcements/windows-8-1-end-support-january-2023</a>