Creo Future Platform Support Summary

Introduction

This document covers the platform support plans for Creo Parametric and Creo Schematics. This document contains forward looking information that is subject to change without notice. Check for new versions of this document on a regular basis.

Note that this document provides only a summary of major platform support direction, and does not specify all details of Creo future platform support. As a result, we recommend that you check with PTC to confirm your understanding prior to using this information for planning purposes. If you need information that is not contained within this document, please open a PTC tech support request.

For complete details on platform support and for certified configurations for currently released versions of Creo and related PTC products, see the PTC Platform Support Page.

For additional support information, see the PTC eSupport Page.

Platform Support by Version

This section summarizes the platform support for the most recent and future versions of Creo. The information is in a table format to permit easier comparison between releases.

| | <u>Creo 7.0</u> | <u>Creo 8.0</u> | Creo 9.0 |
|--|--|--|--|
| Client Operating Systems | | | |
| Windows 10 Pro and Enterprise 64 Bit Version 1909 Version 2004 Version 20H2 Version 21H1 | YES – Note Below | YES – Note Below | YES – Note Below |
| Windows 10 Enterprise LTSB/LTSC 64 Bit Version 1507 RTM Version 1607 Version 1809 | YES – Note Below | YES – Note Below | YES – Note Below |
| Windows 11 – Specific Microsoft release date may impact availability with Creo. | Future MOR | Future MOR | YES |
| Microsoft publishes a detailed lifecycle fact sher supported by Microsoft, however, PTC security Microsoft supported OS release. | | | |
| Windows Server 2016 ¹ | YES | YES | YES |
| Windows Server 2019 ¹ | YES | YES | YES |
| Browser Support 2,3 & 4 | | | |
| Internet Explorer 11.0 | YES | YES | YES |
| Embedded Chromium Browser | YES | YES | YES |
| Development Environment for Creo TOOLKIT and Object TOOLKIT C++ | Microsoft Visual Studio 2019 | Microsoft Visual Studio 2019 16.7.5 | Microsoft Visual Studio 2019 Update 9 16.9.8 |
| JLink – Oracle Java Compiler Version | JDK 8.0 | JDK 11.0 | JDK 11.0 |
| JLink – Oracle Java Runtime Version | JRE 8.0 | JRE 11.0 | JRE 11.0 |
| JLink – Corretto Java Compiler Version | JDK 8.0 – From 7.0.3.0 | JDK 11.0 | JDK 11.0 |
| JLink – Corretto Java Runtime Version | JRE 8.0 – From 7.0.3.0 | JRE 11.0 | JRE 11.0 |
| Microsoft Office 2013 (base version and service packs) | YES | YES | YES |
| Microsoft Office 2016 (base version and service packs) | YES | YES | YES |
| Microsoft Office 2019 / 365 (base version and service packs) | YES | YES | YES |
| Graphics Cards | Use of PTC Certified or Supported configuration recommended. Graphics card which support OpenGL 4.3 with at least 2 Gb Graphics RAM recommended. ⁵ | Use of PTC Certified or Supported configuration recommended. Graphics card which support OpenGL 4.3 with at least 2 Gb Graphics RAM recommended. ⁵ | Use of PTC Certified or Supported configuration recommended. Graphics card which support OpenGL 4.3 with at least 2 Gb Graphics RAM recommended. ⁵ |

| RAM Systems with at least 8 Gb RAM recommended for stand-alone mode and at least 16 Gb RAM for connected mode | Systems with at least 8 Gb RAM recommended for stand- alone mode and at least 16 Gb RAM for connected mode | Systems with at least 8 Gb RAM recommended for stand- alone mode and at least 16 Gb RAM for connected mode |
|--|---|---|
|--|---|---|

- 1. Windows Server 2016 and 2019 are supported in batch mode only, no graphics support for Creo Parametric and Creo Simulate only.
- 2. PTC Help is supported on Microsoft Edge Windows 10, Internet Explorer 11 and later, Firefox 3 and later and Google Chrome. The Help Center opens in your default browser.
- 3. Please review the browser/platform support for PTC Windchill.
- 4. Refer to Microsoft's Internet Explorer Support Policy and then review the version of Internet Explorer that you are using with Creo.
- 5. For best experience, PTC recommends use of a graphics card which supports OpenCL 1.1 or higher.

Related Documents

Creo and PTC Windchill Compatibility Roadmap

Creo View Future Platform Support Summary

PTC Windchill Future Platform Support Summary

Technical Graphics Compendium

PTC License Server: FLEXnet Publisher

PTC Product Calendar