

# Platform matrix for PROCAD PRO.FILE integrations

## **PROCAD PRO.FILE**

Name	Verified version support	
PROCAD PRO.FILE	8.7 SP20-22/10.4 SP7-10	

# **ECAD** products

Name	Verified version support	Limited support <sup>1</sup>	Microsoft Windows (x64) 10/11 <sup>2</sup>
Altium Designer Standard	22-23	18-21	X
Autodesk AutoCAD Electrical <sup>3</sup>	2021-23	2018-20	X
Cadence OrCAD CIS	17.40/22.10	17.20	Х
EPLAN Electric P8	2.9/2022-23	2.7-8	х
Generic ECAD-Electrical <sup>4</sup>			Х

Further integrations on request

#### **ABOUT XPLM**

XPLM is a globally operating PLM solution provider specializing in integrating applications, processes, data and information for optimum, cross-domain collaboration between engineers. With its unique technology portfolio, XPLM integrates between leading PLM, MCAD, ECAD, SysML, ERP, Office, Requirements Management and ALM / Software tools

For more information, visit www.xplm.com

### **HEADQUARTERS**

XPLM Solution GmbH Altmarkt-Galerie Dresden, Altmarkt 25 01067 Dresden, Germany Office: +49 351 82658-0 Email: marketing@xplm.com

#### **OFFICE USA**

XPLM Solution Inc. 1900 West Park Drive, Suite 280D Westborough, MA 01581 USA Office: +1 508 753-7500

<sup>1</sup> The version is generally supported, but issues are fixed only if they occur in the verified versions.

<sup>&</sup>lt;sup>2</sup> The integration works with Windows 11, but not all related applications are compatible with it. Check the application on the vendor website for compatibility.

<sup>3</sup> LA (Limited Availability): This integration is technically mature but has not been thoroughly tested. Issues can be fixed easily.

<sup>&</sup>lt;sup>4</sup> SA (Service Availability): This integration is only available as a project solution.