

FUJITSU Workstation CELSIUS ISV Certification Overview – May 2018



Overview

ISV stands for Independent Software Vendor. ISVs are developing software applications for specific markets. Fujitsu is working with the ISVs on a workstation certification program for their software. It ensures that specific application software is supported by the software vendor on FUJITSU CELSIUS workstations. ISV certifications are giving the customer peace of mind when it comes to buying reliable workstations.

What are certified ISV applications?

Fujitsu is working with industry leading application vendors and is participating in formal certification programs. These programs include tests, benchmarks and online documentation of the certified hardware. The ISVs will grant support for certified hardware configurations.

What are supported ISV applications?

Other ISVs do not offer workstation certification programs for their software. Instead they are providing system requirements for workstation configurations to run their demanding software applications effectively.

FUJITSU CELSIUS workstations offer the widest range of configuration options in term of processor, memory, storage and professional graphics technology. With one mobile, four deskbound and one rack workstation, the FUJITSU CELSIUS workstations meet the requirements of nearly all application scenarios.

As the graphics card and the corresponding driver play an important role, please refer to Nvidia and AMDs certified driver website to download the latest certified driver as well as ISV tested applications.

FUJITSU CELSIUS workstations: <http://www.fujitsu.com/fts/products/computing/pc/workstations/index-facts.html>

AMD FirePro and Radeon Pro WX: <http://support.amd.com/en-us/download/workstation/certified>

NVIDIA Quadro: <http://www.nvidia.com/object/quadro-certified-drivers.html>

This version of the document is based on version 249.0 from the ISV certification overview database

Contact

FUJITSU
Address: Fujitsu Technology Solutions,
Bgm-Ulrich-Str.100, Augsburg, 86199, Germany
Phone: ++ 49 821 804 0
E-mail: ccd.info@ts.fujitsu.com
Website: www.fujitsu.com
2018-05-08

All rights reserved, including intellectual property rights.
Technical data subject to modifications and delivery subject to availability. Any liability that the data and illustrations are complete, actual or correct is excluded. Designations may be trademarks and/or copyrights of the respective manufacturer, the use of which by third parties for their own purposes may infringe the rights of such owner. For further information see ts.fujitsu.com/terms_of_use.html
© FUJITSU 2018

ISV CERTIFICATIONS AT A GLANCE	4
Media & Entertainment	4
Autodesk	4
Engineering	5
Autodesk	5
Dassault Systèmes	8
PTC	12
Siemens PLM	16
Nemetschek	19
Fujitsu	20
SUPPORTED ISV APPLICATIONS.....	24
Geo Information Software	24
Schlumberger	24
Paradigm.....	24
Halliburton Landmark	24
Esri	25
Media and Entertainment.....	25
Autodesk	25
MAXON Computer.....	25
Adobe.....	26
Avid	26
Electronic Design Automation.....	27
Cadence.....	27
Mentor Graphics	27
Engineering	28
Bentley Systems	28
Nemetschek	28

ISV Certifications at a glance

Media & Entertainment

Autodesk

Autodesk rates hardware stability and performance according to the following standards:

- **Recommended:** Meets the recommended requirements to optimally run applicable Autodesk products and suites on workstation-equivalent hardware.
- **Certified:** Meets the minimum requirements to run applicable Autodesk products and suites on workstation-equivalent hardware. A key component of the Autodesk certification program is the Certification Search tool. With this tool to find out if your current hardware supports the features for various Autodesk products and suites, or to look for Recommended hardware. It is available under the following link:
<http://usa.autodesk.com/adsk/servlet/syscert?id=18844534&siteID=123112>

CELSIUS H730

Application	Version	OS	Graphics
Maya	2014	Windows 7 64-bit	Quadro K2100M

Engineering

Autodesk

Autodesk rates hardware stability and performance according to the following standards:

- **Recommended:** Meets the recommended requirements to optimally run applicable Autodesk products and suites on workstation-equivalent hardware.
- **Certified:** Meets the minimum requirements to run applicable Autodesk products and suites on workstation-equivalent hardware.

A key component of the Autodesk certification program is the Certification Search tool. With this tool to find out if your current hardware supports the features for various Autodesk products and suites, or to look for Recommended hardware. It is available under the following link: <http://usa.autodesk.com/adsk/servlet/syscert?id=18844534&siteID=123112>

CELSIUS C740

Application	Version	OS	Graphics
Inventor	2015, 2016	Windows 7 64-bit	Quadro K2200

CELSIUS H720

Application	Version	OS	Graphics
AutoCAD	2013, 2014, 2015	Windows 7 64-bit	Quadro K1000M

CELSIUS H730

Application	Version	OS	Graphics
AutoCAD	2013, 2014, 2015	Windows 7 64-bit	Quadro K1100M
Inventor	2014	Windows 7 64-bit	Quadro K1100M

CELSIUS H760

Application	Version	OS	Graphics
AutoCAD	2016	Windows 10	Quadro M1000M
Inventor	2017	Windows 10	Quadro M1000M

CELSIUS H770

Application	Version	OS	Graphics
AutoCAD	2018	Windows 10	Quadro M1200M
AutoCAD	2018	Windows 10	Quadro M2200M
Revit	2018	Windows 10	Quadro M1200M
Revit	2018	Windows 10	Quadro M2200M

CELSIUS H970

Application	Version	OS	Graphics
AutoCAD	2017	Windows 10	Quadro P3000
AutoCAD	2017	Windows 10	Quadro P4000
AutoCAD	2017	Windows 10	Quadro P5000
Revit	2018	Windows 10	Quadro P3000
Revit	2018	Windows 10	Quadro P4000
Revit	2018	Windows 10	Quadro P5000
Inventor	2018	Windows 10	Quadro P3000
Inventor	2018	Windows 10	Quadro P4000
Inventor	2018	Windows 10	Quadro P5000

CELSIUS W520

Application	Version	OS	Graphics
AutoCAD	2013	Windows 7 64-bit	FirePro V7900
AutoCAD	2013	Windows 7 64-bit	FirePro W5000
AutoCAD	2013	Windows 7 64-bit	FirePro W7000
AutoCAD	2013	Windows 7 64-bit	Quadro 4000
AutoCAD	2013	Windows 7 64-bit	Quadro 5000
AutoCAD	2013	Windows 7 64-bit	Quadro 600
AutoCAD	2013	Windows 7 64-bit	Quadro K2000
Inventor	2013	Windows 7 64-bit	FirePro V4900
Inventor	2013	Windows 7 64-bit	Quadro 2000

CELSIUS W530

Application	Version	OS	Graphics
Inventor	2010	Windows 7 64-bit	Quadro K600

CELSIUS W550

Application	Version	OS	Graphics
Inventor	2017	Windows 7 64-bit	Quadro 1200
Inventor	2017	Windows 7 64-bit	Quadro 2000
Inventor	2017	Windows 7 64-bit	FirePro W4100
Inventor	2017	Windows 7 64-bit	FirePro W5100
AutoCAD	2016	Windows 7 64-bit	Quadro M2000
AutoCAD	2016	Windows 10	Quadro M2000
AutoCAD	2016	Windows 7 64-bit	FirePro W5100

CELSIUS W570

Application	Version	OS	Graphics
AutoCAD	2017	Windows 10	Quadro P1000
AutoCAD	2017	Windows 10	Quadro P2000
AutoCAD	2017	Windows 10	Quadro P4000
Revit	2017	Windows 10	Quadro P1000
Revit	2017	Windows 10	Quadro P2000
Revit	2017	Windows 10	Quadro P4000
Inventor	2017	Windows 10	Quadro P1000

Inventor	2017	Windows 10	Quadro P2000
Inventor	2017	Windows 10	Quadro P3000

CELSIUS J550

Application	Version	OS	Graphics
Inventor	2017	Windows 7 64-bit	Quadro K1200
Inventor	2017	Windows 7 64-bit	Quadro M2000
Inventor	2017	Windows 7 64-bit	FirePro W4100
Inventor	2017	Windows 7 64-bit	FirePro W5100
AutoCAD	2016	Windows 7 64-bit	Quadro K1200
AutoCAD	2016	Windows 7 64-bit	FirePro W4100

CELSIUS J550/2

Application	Version	OS	Graphics
AutoCAD	2017	Windows 10	Quadro P1000
AutoCAD	2017	Windows 10	Quadro P2000
Revit	2018	Windows 10	Quadro P1000
Revit	2018	Windows 10	Quadro P2000
Inventor	2018	Windows 10	Quadro P1000
Inventor	2018	Windows 10	Quadro P2000

CELSIUS M740

Application	Version	OS	Graphics
AutoCAD	2016	Windows 7 64-bit	Quadro M4000
AutoCAD	2016	Windows 10	Quadro M4000
AutoCAD	2017	Windows 10	Quadro P4000
Inventor	2016	Windows 7 64-bit	Quadro M4000
Revit	2017	Windows 10	Quadro P1000
Revit	2017	Windows 10	Quadro P2000
Revit	2017	Windows 10	Quadro P3000
Revit	2017	Windows 10	Quadro P4000
Inventor	2018	Windows 10	Quadro P1000
Inventor	2018	Windows 10	Quadro P2000
Inventor	2018	Windows 10	Quadro P4000
Inventor	2018	Windows 10	Quadro P5000
VRED	2018	Windows 10	Quadro P6000

CELSIUS R940

Application	Version	OS	Graphics
VRED	2018	Windows 10	Quadro P6000

Dassault Systèmes

The On Premises & On The Cloud Certified Workstations apply to:

- **3DEXPERIENCE.** All native apps from: 3DEXPERIENCE Platform, CATIA, DELMIA, ENOVIA, SIMULIA, SOLIDWORKS*, GEOVIA and BIOVIA
- **V6 Certifications.** All rich connected clients products from: ENOVIA VPM Central (including all its add on products), CATIA, DELMIA, SIMULIA, 3DLive
- **V5 Certifications.** All rich clients products from: CATIA, DELMIA, ENOVIA DMU, ENOVIA 3d Com Classic, ENOVIA 3d Com modular, ENOVIA VPM Product Editor, ENOVIA VPM Navigator

The certified hardware configurations can be found here:

<http://www.3ds.com/support/certified-hardware/certified-hardware-configurations/>

*For the Dassault Systèmes SOLIDWORKS 3D CAD application, the certified Workstations are shown at the following site:

<https://www.solidworks.com/sw/support/videocardtesting.html>

CELSIUS C620

Application	Version	OS	Graphics
CATIA	V5/V6	Windows 7 64-bit	Quadro K4000
CATIA	V5/V6	Windows 7 64-bit	Quadro K5000

CELSIUS C740

Application	Version	OS	Graphics
CATIA	V5/V6	Windows 7 64-bit	Quadro K2200
CATIA	V5/V6	Windows 7 64-bit	Quadro P2000

CELSIUS H720

Application	Version	OS	Graphics
CATIA	V5/V6	Windows 7 64-bit	Quadro K2000M
SolidWorks	2012, 2013	Windows 7 64-bit	Quadro K1000M
SolidWorks	2014, 2015	Windows 7 64-bit	Quadro K1000M

CELSIUS H730

Application	Version	OS	Graphics
CATIA	V5/V6	Windows 7 64-bit	Quadro K2100M
SolidWorks	2013, 2014, 2015	Windows 7 64-bit	Quadro K1000M

CELSIUS H760

Application	Version	OS	Graphics
SolidWorks	2016, 2017	Windows 10	Quadro M1000M
CATIA	V6/V6	Windows 10	Quadro M2000M

CELSIUS H770

Application	Version	OS	Graphics
CATIA	V5/V6	Windows 10	Quadro M2200M
SolidWorks	2016, 2017, 2018	Windows 10	Quadro M1200M

CELSIUS H920

Application	Version	OS	Graphics
CATIA	V5/V6	Windows 7 64-bit	Quadro K3000M

CELSIUS H970

Application	Version	OS	Graphics
CATIA	V5/V6	Windows 10	Quadro P4000

CELSIUS J530

Application	Version	OS	Graphics
CATIA	V5/V6	Windows 7 64-bit	Quadro K600

CELSIUS M720

Application	Version	OS	Graphics
CATIA	V5/V6	Windows 7 64-bit	FirePro V7900
CATIA	V5/V6	Windows 7 64-bit	Nvidia Maximus
CATIA	V5/V6	Windows 7 64-bit	Quadro 2000
CATIA	V5/V6	Windows 7 64-bit	Quadro 4000
CATIA	V5/V6	Windows 7 64-bit	Quadro 5000
SolidWorks	2013, 2014, 2015	Windows 7 64-bit	Quadro 2000
SolidWorks	2013, 2014, 2015	Windows 7 64-bit	Quadro 4000

CELSIUS M730

Application	Version	OS	Graphics
CATIA	V5/V6	Windows 7 64-bit	FirePro W7000
CATIA	V5/V6	Windows 7 64-bit	Quadro K4000

CELSIUS M740

Application	Version	OS	Graphics
CATIA	V5/V6	Windows 7 64-bit	Quadro K4200
CATIA	V5/V6	Windows 7 64-bit	Quadro M4000
SolidWorks	2016, 2017, 2018	Windows 7 64-bit	Quadro P4000

CELSIUS M770

Application	Version	OS	Graphics
SolidWorks	2016, 2017, 2018	Windows 10 64-bit	Quadro P4000
CATIA	V5/V6	Windows 10 64-bit	Quadro P4000

CELSIUS W520

Application	Version	OS	Graphics
CATIA	V5/V6	Windows 7 64-bit	FirePro V5900
CATIA	V5/V6	Windows 7 64-bit	Quadro 2000
CATIA	V5/V6	Windows 7 64-bit	Quadro 4000
SolidWorks	2011, 2012, 2013	Windows 7 64-bit	FirePro V4900
SolidWorks	2011, 2012, 2013	Windows 7 64-bit	Quadro 600
SolidWorks	2013, 2014, 2015	Windows 7 64-bit	FirePro W5000
SolidWorks	2013, 2014, 2015	Windows 7 64-bit	Quadro K2000
SolidWorks	2013, 2014, 2015	Windows 7 64-bit	Quadro K600

CELSIUS W530

Application	Version	OS	Graphics
CATIA	V5/V6	Windows 7 64-bit	Quadro K2000
CATIA	V5/V6	Windows 7 64-bit	Quadro K2200
SolidWorks	2013, 2014, 2015	Windows 7 64-bit	Quadro K2000
SolidWorks	2013, 2014, 2015	Windows 7 64-bit	FirePro W5000
SolidWorks	2013, 2014, 2015	Windows 7 64-bit	Quadro K600
SolidWorks	2013, 2014, 2015	Windows 7 64-bit	Quadro K4000

CELSIUS J550

Application	Version	OS	Graphics
CATIA	V5/V6	Windows 7 64-bit	Quadro K620
CATIA	V5/V6	Windows 7 64-bit	Quadro K1200
CATIA	V5/V6	Windows 7 64-bit	Quadro K2200
CATIA	V5/V6	Windows 7 64-bit	FirePro W4100
SolidWorks	2015, 2016	Windows 7 64-bit	FirePro W4100
SolidWorks	2015, 2016	Windows 7 64-bit	FirePro W5100
SolidWorks	2015, 2016	Windows 7 64-bit	Quadro K620
SolidWorks	2015, 2016	Windows 7 64-bit	Quadro K1200
SolidWorks	2015, 2016	Windows 7 64-bit	Quadro M2000

CELSIUS J550/2

Application	Version	OS	Graphics
CATIA	V5/V6	Windows 10 64-bit	Quadro P600
CATIA	V5/V6	Windows 10 64-bit	Quadro P1000
CATIA	V5/V6	Windows 10 64-bit	Quadro P2000
SolidWorks	2016, 2017	Windows 10 64-bit	Quadro P1000
SolidWorks	2016, 2017	Windows 10 64-bit	Quadro P2000

CELSIUS W550

Application	Version	OS	Graphics
CATIA	V5/V6	Windows 7 64-bit	Quadro K620
CATIA	V5/V6	Windows 7 64-bit	Quadro K1200
CATIA	V5/V6	Windows 7 64-bit	Quadro K2200
CATIA	V5/V6	Windows 7 64-bit	FirePro W4100
SolidWorks	2015, 2016	Windows 7 64-bit	FirePro W4100
SolidWorks	2015, 2016	Windows 7 64-bit	FirePro W5100
SolidWorks	2015, 2016	Windows 7 64-bit	Quadro K620
SolidWorks	2015, 2016	Windows 7 64-bit	Quadro K1200
SolidWorks	2015, 2016	Windows 7 64-bit	Quadro M2000

CELSIUS W570

Application	Version	OS	Graphics
CATIA	V5 / V6	Windows 10 64-bit	Quadro P600
CATIA	V5 / V6	Windows 10 64-bit	Quadro P1000
CATIA	V5/V6	Windows 10 64-bit	Quadro P2000
SolidWorks	2016, 2017	Windows 10 64-bit	Quadro P1000
SolidWorks	2016, 2017	Windows 10 64-bit	Quadro P2000

CELSIUS W570power+

Application	Version	OS	Graphics
SolidWorks	2016, 2017, 2018	Windows 10 64-bit	Quadro P4000

PTC

The PTC certified Workstations are shown at the following site: <http://support.ptc.com/partners/hardware/current/support.htm>

The certification for Creo version *n* include the *n+2* versions and is covering the “Creo Parametric” and “Creo Direct” applications as well as its included modules.

CELSIUS C740

Application	Version	OS	Graphics
Creo	2.0	Windows 7 64-bit	Quadro K4200

CELSIUS H720

Application	Version	OS	Graphics
Creo	2.0	Windows 7 64-bit	Quadro K1000M

CELSIUS H730

Application	Version	OS	Graphics
Creo	3.0	Windows 7 64-bit	Quadro K1100M
Creo	2.0	Windows 7 64-bit	Quadro K1100M
Creo Elements / Direct Modeling	19.0	Windows 7 64-bit	Quadro K1100M
Creo Elements / Direct Modeling	18.1	Windows 7 64-bit	Quadro K1100M

CELSIUS H760

Application	Version	OS	Graphics
Creo	2.0	Windows 10 64-bit	Quadro M2000M
Creo	3.0	Windows 10 64-bit	Quadro M2000M

CELSIUS H770

Application	Version	OS	Graphics
Creo	2.0	Windows 10 64-bit	Quadro M2000M
Creo	3.0	Windows 10 64-bit	Quadro M2000M
Creo	4.0	Windows 10 64-bit	Quadro M2200M
Creo	5.0	Windows 10 64-bit	Quadro M2200M

CELSIUS H920

Application	Version	OS	Graphics
Creo	3.0	Windows 7 64-bit	Quadro K3000M
Creo	2.0	Windows 7 64-bit	Quadro K3000M
Creo Elements / Direct Modeling	19.0	Windows 7 64-bit	Quadro K3000M
Creo Elements / Direct Modeling	18.1	Windows 7 64-bit	Quadro K3000M

CELSIUS H970

Application	Version	OS	Graphics
Creo	2.0	Windows 10	Quadro P4000
Creo	3.0	Windows 10	Quadro P4000
Creo	4.0	Windows 10	Quadro P4000
Creo	5.0	Windows 10	Quadro P4000

CELSIUS M720

Application	Version	OS	Graphics
Creo	3.0	Windows 7 64-bit	FirePro V5900
Creo	3.0	Windows 7 64-bit	FirePro V7900
Creo	3.0	Windows 7 64-bit	Quadro 4000
Creo	3.0	Windows 7 64-bit	Quadro 5000
Creo	3.0	Windows 7 64-bit	Quadro K5000
Creo	2.0	Windows 7 64-bit	FirePro V5900
Creo	2.0	Windows 7 64-bit	FirePro V7900
Creo	2.0	Windows 7 64-bit	Quadro 4000
Creo	2.0	Windows 7 64-bit	Quadro 5000
Creo	2.0	Windows 7 64-bit	Quadro K5000
Creo Elements / Direct Modeling	19.0	Windows 7 64-bit	FirePro V5900
Creo Elements / Direct Modeling	19.0	Windows 7 64-bit	FirePro V7900
Creo Elements / Direct Modeling	19.0	Windows 7 64-bit	Quadro 4000
Creo Elements / Direct Modeling	19.0	Windows 7 64-bit	Quadro 5000
Creo Elements / Direct Modeling	19.0	Windows 7 64-bit	Quadro K5000
Creo Elements / Direct Modeling	18.1	Windows 7 64-bit	FirePro V5900
Creo Elements / Direct Modeling	18.1	Windows 7 64-bit	FirePro V7900
Creo Elements / Direct Modeling	18.1	Windows 7 64-bit	Quadro 4000
Creo Elements / Direct Modeling	18.1	Windows 7 64-bit	Quadro 5000
Creo Elements / Direct Modeling	18.1	Windows 7 64-bit	Quadro K5000

CELSIUS M740

Application	Version	OS	Graphics
Creo	2.0	Windows 7 64-bit	Quadro K2200
Creo	3.0	Windows 7 64-bit	Quadro K2200
Creo	2.0	Windows 7 64-bit	Quadro M4000
Creo	3.0	Windows 7 64-bit	Quadro M4000
Creo	2.0	Windows 7 64-bit	Quadro P4000
Creo	2.0	Windows 7 64-bit	Quadro P5000
Creo	3.0	Windows 7 64-bit	Quadro P4000
Creo	3.0	Windows 7 64-bit	Quadro P5000
Creo	4.0	Windows 7 64-bit	Quadro P4000
Creo	4.0	Windows 7 64-bit	Quadro P5000
Creo	5.0	Windows 7 64-bit	Quadro P4000
Creo	5.0	Windows 7 64-bit	Quadro P5000

CELSIUS M770

Application	Version	OS	Graphics
Creo	2.0	Windows 10	Quadro P4000
Creo	3.0	Windows 10	Quadro P4000
Creo	4.0	Windows 10	Quadro P5000
Creo	5.0	Windows 10	Quadro P4000

CELSIUS W520

Application	Version	OS	Graphics
Creo	3.0	Windows 7 64-bit	FirePro V5900
Creo	3.0	Windows 7 64-bit	Quadro 2000
Creo	2.0	Windows 7 64-bit	FirePro V5900
Creo	2.0	Windows 7 64-bit	Quadro 2000
Creo Elements / Direct Modeling	19.0	Windows 7 64-bit	FirePro V5900
Creo Elements / Direct Modeling	19.0	Windows 7 64-bit	Quadro 2000
Creo Elements / Direct Modeling	19.0	Windows 7 64-bit	Quadro 2000
Creo Elements / Direct Modeling	18.1	Windows 7 64-bit	FirePro V5900
Creo Elements / Direct Modeling	18.1	Windows 7 64-bit	Quadro 2000
Pro/Engineer Wildfire and Creo Elements/Pro	5.0	Windows 7 64-bit	Quadro 2000
Pro/Engineer Wildfire and Creo Elements/Pro	4.0	Windows 7 64-bit	Quadro 2000

CELSIUS W530

Application	Version	OS	Graphics
Creo	3.0	Windows 7 64-bit	FirePro W7000
Creo	3.0	Windows 7 64-bit	Quadro K2000
Creo	2.0	Windows 7 32-bit	Quadro K2200
Creo	2.0	Windows 7 64-bit	FirePro W7000
Creo	2.0	Windows 7 64-bit	Quadro K2000
Creo	2.0	Windows 7 64-bit	Quadro K2200
Creo Elements / Direct Modeling	19.0	Windows 7 64-bit	FirePro W7000
Creo Elements / Direct Modeling	19.0	Windows 7 64-bit	Quadro K2000
Creo Elements / Direct Modeling	18.1	Windows 7 64-bit	FirePro W7000
Creo Elements / Direct Modeling	18.1	Windows 7 64-bit	Quadro K2000

CELSIUS W550

Application	Version	OS	Graphics
Creo	2.0	Windows 7 64-bit	FirePro W4100
Creo	3.0	Windows 7 64-bit	FirePro W4100
Creo	2.0	Windows 7 64-bit	Quadro K1200
Creo	3.0	Windows 7 64-bit	Quadro K1200
Creo	2.0	Windows 7 64-bit	Quadro K2200
Creo	3.0	Windows 7 64-bit	Quadro K2200
Creo	2.0	Windows 7 64-bit	Quadro P2000
Creo	3.0	Windows 7 64-bit	Quadro P2000
Creo	4.0	Windows 7 64-bit	Quadro P2000
Creo	5.0	Windows 7 64-bit	Quadro P2000

CELSIUS W570

Application	Version	OS	Graphics
Creo	2.0	Windows 10	Quadro P400
Creo	3.0	Windows 10	Quadro P400
Creo	4.0	Windows 10	Quadro P400
Creo	2.0	Windows 10	Quadro P600
Creo	3.0	Windows 10	Quadro P600
Creo	4.0	Windows 10	Quadro P600
Creo	5.0	Windows 10	Quadro P600

Creo	2.0	Windows 10	Quadro P1000
Creo	3.0	Windows 10	Quadro P1000
Creo	4.0	Windows 10	Quadro P1000
Creo	5.0	Windows 10	Quadro P1000
Creo	2.0	Windows 10	Quadro P2000
Creo	3.0	Windows 10	Quadro P2000
Creo	4.0	Windows 10	Quadro P2000
Creo	5.0	Windows 10	Quadro P2000

CELSIUS J550

Application	Version	OS	Graphics
Creo	2.0	Windows 7 64-bit	Quadro K620
Creo	3.0	Windows 7 64-bit	Quadro K620
Creo	2.0	Windows 7 64-bit	Quadro K1200
Creo	3.0	Windows 7 64-bit	Quadro K1200
Creo	2.0	Windows 7 64-bit	FirePro W4100
Creo	3.0	Windows 7 64-bit	FirePro W4100

CELSIUS J550/2

Application	Version	OS	Graphics
Creo	2.0	Windows 10	Quadro P400
Creo	3.0	Windows 10	Quadro P400
Creo	4.0	Windows 10	Quadro P400
Creo	5.0	Windows 10	Quadro P400
Creo	2.0	Windows 10	Quadro P600
Creo	3.0	Windows 10	Quadro P600
Creo	4.0	Windows 10	Quadro P600
Creo	5.0	Windows 10	Quadro P600
Creo	2.0	Windows 10	Quadro P1000
Creo	3.0	Windows 10	Quadro P1000
Creo	4.0	Windows 10	Quadro P1000
Creo	5.0	Windows 10	Quadro P1000
Creo	2.0	Windows 10	Quadro P2000
Creo	3.0	Windows 10	Quadro P2000
Creo	4.0	Windows 10	Quadro P2000
Creo	5.0	Windows 10	Quadro P2000

Siemens PLM

Hardware and Software certifications of SIEMENS PLM Software line NX or Solid Edge can be found here:

http://www.plm.automation.siemens.com/en_us/support/gtac/certifications.shtml

For the detailed list about Workstation Hardware Certifications can be found on the right side under "Hardware (Graphics Card) Certifications".

CELSIUS C620

Application	Version	OS	Graphics
NX	NX9.x and lower	Windows 8.1 64-bit	FirePro W7000
NX	NX9.x and lower	Windows 8.1 64-bit	Quadro K2000
NX	NX9.x and lower	Windows 8.1 64-bit	Quadro K4000
NX	NX8.x and lower	Windows 7 64-bit	Quadro 4000

CELSIUS C740

Application	Version	OS	Graphics
NX	NX10.x and lower	Windows 7 64-bit	Quadro K2200
NX	NX10, NX11	Windows 10	Quadro P2000

CELSIUS H720

Application	Version	OS	Graphics
NX	NX8.x and lower	Windows 7 64-bit	Quadro K1000M
NX	NX8.x and lower	Windows 7 64-bit	Quadro K2000M

CELSIUS H730

Application	Version	OS	Graphics
NX	NX10.x and lower	Windows 8.1 64-bit	Quadro K1100M
NX	NX10.x and lower	Windows 8.1 64-bit	Quadro K2100M
NX		Windows 7 64-bit	Quadro K2100M

CELSIUS H760

Application	Version	OS	Graphics
Solid Edge	V109	Windows 10	Quadro M1000M
NX	NX10, NX11	Windows 10	Quadro M2000M

CELSIUS H770

Application	Version	OS	Graphics
Solid Edge	V110	Windows 10	Quadro M1200M
NX	NX10, NX11	Windows 10	Quadro M1200M
NX	NX10, NX11	Windows 10	Quadro M2200M

CELSIUS H920

Application	Version	OS	Graphics
NX	NX8.x and lower	Windows 7 64-bit	Quadro K3000M
NX	NX8.x and lower	Windows 7 64-bit	Quadro K3000M

CELSIUS M720

Application	Version	OS	Graphics
NX	NX8.x and lower	Windows 7 64-bit	Quadro 4000
NX	NX8.x and lower	Windows 7 64-bit	Quadro 5000

CELSIUS M730

Application	Version	OS	Graphics
NX	NX9.x and lower	Windows 7 64-bit	Quadro K4000
NX	NX9.x and lower	Windows 8.1 64-bit	FirePro W7000
NX	NX9.x and lower	Windows 8.1 64-bit	Quadro K2000

CELSIUS M740

Application	Version	OS	Graphics
NX	NX10.x and lower	Windows 7 64-bit	Quadro K4200
NX	NX10.x and lower	Windows 8.1 64-bit	Quadro K2200
NX	NX10.x and lower	Windows 8.1 64-bit	Quadro K4200
NX	NX10.x and lower	Windows 8.1 64-bit	FirePro W7100
NX	NX10, NX11	Windows 10	Quadro P4000

CELSIUS R920

Application	Version	OS	Graphics
NX	NX8.x and lower	Windows 7 64-bit	Quadro 2000

CELSIUS R940

Application	Version	OS	Graphics
NX	NX10.x and lower	Windows 8.1 64-bit	Quadro K5200

CELSIUS W520

Application	Version	OS	Graphics
NX	NX8.x and lower	Windows 7 64-bit	Quadro 2000

CELSIUS W530

Application	Version	OS	Graphics
NX	NX10.x and lower	Windows 7 64-bit	Quadro K2200
NX	NX10.x and lower	Windows 7 64-bit	FirePro W5100
NX	NX10.x and lower	Windows 8.1 64-bit	FirePro W5000

NX	NX10.x and lower	Windows 8.1 64-bit	Quadro K2000
NX	NX10.x and lower	Windows 8.1 64-bit	Quadro K2200
NX	NX10.x and lower	Windows 8.1 64-bit	Quadro K4000
NX	NX10.x and lower	Windows 8.1 64-bit	FirePro W5100

CELSIUS W550

Application	Version	OS	Graphics
Solid Edge	V109	Windows 7 64-bit	Quadro M2000
Solid Edge	V109	Windows 10	Quadro M2000
Solid Edge	V109	Windows 7 64-bit	FirePro W4100
Solid Edge	V109	Windows 10	FirePro W4100
Solid Edge	V109	Windows 7 64-bit	FirePro W5100
Solid Edge	V109	Windows 10	FirePro W5100
NX	NX10.0 and lower	Windows 7 64-bit	FirePro W4100
NX	NX10.0 and lower	Windows 7 64-bit	FirePro W5100
NX	NX10.0 and lower	Windows 7 64-bit	Quadro M2000

CELSIUS W570

Application	Version	OS	Graphics
Solid Edge	V110	Windows 10	Quadro P1000
Solid Edge	V110	Windows 10	Quadro P2000
NX	NX10, NX11	Windows 10	Quadro P2000

CELSIUS J550

Application	Version	OS	Graphics
Solid Edge	V109	Windows 7 64-bit	FirePro W5100
Solid Edge	V109	Windows 10	FirePro W5100
Solid Edge	V109	Windows 7 64-bit	FirePro W4100
Solid Edge	V109	Windows 10	FirePro W4100
Solid Edge	V109	Windows 7 64-bit	Quadro K1200
Solid Edge	V109	Windows 10	Quadro K1200
NX	NX10.0 and lower	Windows 7 64-bit	FirePro W4100
NX	NX10.0 and lower	Windows 7 64-bit	FirePro W5100
NX	NX10.0 and lower	Windows 7 64-bit	Quadro K1200

CELSIUS J550/2

Application	Version	OS	Graphics
Solid Edge	V110	Windows 10	Quadro P1000
Solid Edge	V110	Windows 10	Quadro P2000

Nemetschek

Nemetschek is not maintaining a workstation certification program for their software. However, Nemetschek has tested and certified FUJITSU CELSIUS Workstations for AllPlan and issued certification documents. Please refer to the following certified configurations.

CELSIUS H770

Application	Version	OS	Graphics
AllPlan	2015-1-2, 2016-1-2, 2017-1-8, 2018-1-0	Windows 10 64-bit	Quadro M2200M

CELSIUS H970

Application	Version	OS	Graphics
AllPlan	2015-1-2, 2016-1-2, 2017-1-8, 2018-1-0	Windows 10 64-bit	Quadro P3000

CELSIUS J550/2

Application	Version	OS	Graphics
AllPlan	2015-1-2, 2016-1-2, 2017-1-8, 2018-1-0	Windows 10 64-bit	Quadro P2000

CELSIUS W570

Application	Version	OS	Graphics
AllPlan	2015-1-2, 2016-1-2, 2017-1-8, 2018-1-0	Windows 10 64-bit	Quadro P4000

Fujitsu

The Fujitsu iCAD SX application is mainly available on the Japanese market. Tested and recommended Workstation, PC or graphics hardware for the Fujitsu iCAD SX application are shown on the following website:

<http://www.fujitsu.com/jp/solutions/industry/manufacturing/monozukuri-total-support/products/plm-software/icad/sx/product-requirements/graphics-certification/>

Recommended Fujitsu products can be found here:

<http://www.fujitsu.com/jp/solutions/industry/manufacturing/monozukuri-total-support/products/plm-software/icad/sx/product-requirements/graphics-certification/fj-v7.html>

CELSIUS J520

Application	Version	OS	Graphics
iCAD SX	V7L2-02A, V7L2-07A, V7L4-00A	Windows 7 64-bit	Quadro 600
iCAD SX	V7L2-02A, V7L4-00A	Windows 7 64-bit	Quadro 2000

CELSIUS J530

Application	Version	OS	Graphics
iCAD SX	V7L2-15A, V7L3-03A, V7L4-00A	Windows 7 64-bit	Quadro K600
iCAD SX	V7L3-10A, V7L5-00A	Windows 7 64-bit	Quadro K620
iCAD SX	V7L4-00A	Windows 7 64-bit Windows 8.1 64-bit	Quadro K620
iCAD SX	V7L2-15A, V7L3-03A, V7L5-00A	Windows 7 64-bit	Quadro K2000
iCAD SX	V7L5-00A	Windows 10 64-bit	Quadro K2000
iCAD SX	V7L3-10A	Windows 7 64-bit	Quadro K2200
iCAD SX	V7L4-00A	Windows 8.1 64-bit Windows 7 64-bit	Quadro K2200

CELSIUS J550

Application	Version	OS	Graphics
iCAD SX	V7L1-24A, V7L2-24A, V7L3-18A	Windows 7 64-bit	Quadro K620
iCAD SX	V7L4-12A	Windows 7 64-bit Windows 8.1 64-bit	Quadro K620
iCAD SX	V7L5-08A, V7L6-00A	Windows 7 64-bit Windows 8.1 64-bit Windows 10 64-bit	Quadro K620
iCAD SX	V7L5-02A	Windows 7 64-bit Windows 10 64-bit	Quadro K2200
iCAD SX	V7L1-24A, V7L2-24A, V7L3-18A, V7L4-12A	Windows 7 64-bit	Quadro M2000
iCAD SX	V7L5-08A, V7L6-00A	Windows 7 64-bit Windows 8.1 64-bit Windows 10 64-bit	Quadro M2000

CELSIUS J550/2

Application	Version	OS	Graphics
iCAD SX	V7L5-13A, V7L6-02A	Windows 10 64-bit	Quadro P600 Quadro P2000

CELSIUS W520

Application	Version	OS	Graphics
iCAD SX	V7L2-02A, V7L4-00A	Windows 7 64-bit	Quadro 600
iCAD SX	V7L2-02A, V7L2-07A, V7L4-00A	Windows 7 64-bit	Quadro 2000
iCAD SX	V7L4-00A	Windows 7 64-bit	Quadro 4000

CELSIUS W530

Application	Version	OS	Graphics
iCAD SX	V7L2-15A, V7L3-03A, V7L4-00A	Windows 7 64-bit	Quadro K600
iCAD SX	V7L3-10A, V7L5-00A	Windows 7 64-bit	Quadro K620
iCAD SX	V7L4-04A	Windows 8.1 64-bit	Quadro K620
iCAD SX	V7L2-15A, V7L3-03A, V7L5-00A	Windows 7 64-bit	Quadro K2000
iCAD SX	V7L5-00A	Windows 10 64-bit	Quadro K2000
iCAD SX	V7L3-10A	Windows 7 64-bit	Quadro K2200
iCAD SX	V7L4-00A	Windows 7 64-bit Windows 8.1 64-bit	Quadro K2200
iCAD SX	V7L2-15A, V7L3-03A	Windows 7 64-bit	Quadro K4000
iCAD SX	V7L6-00A	Windows 8.1 64-bit	Quadro K4200

CELSIUS W550

Application	Version	OS	Graphics
iCAD SX	V7L1-24A, V7L2-24A, V7L3-18A, V7L4-12A	Windows 7 64-bit	Quadro K620
iCAD SX	V7L5-08A, V7L6-00A	Windows 10 64-bit Windows 7 64-bit	Quadro K620
iCAD SX	V7L6-00A	Windows 10 64-bit	Quadro K620
iCAD SX	V7L5-02A	Windows 7 64-bit Windows 10 64-bit	Quadro K2000
iCAD SX	V7L1-24A, V7L2-24A, V7L3-18A	Windows 7 64-bit	Quadro M2000
iCAD SX	V7L4-12A	Windows 8.1 64-bit Windows 7 64-bit	Quadro M200
iCAD SX	V7L5-08A, V7L6-00A	Windows 7 64-bit Windows 8.1 64-bit Windows 10 64-bit	Quadro M200
iCAD SX	V7L2-23A	Windows 7 64-bit	Quadro M4000
iCAD SX	V7L5-00A	Windows 8.1 64-bit	Quadro M4000
iCAD SX	V7L5-04A	Windows 7 64-bit Windows 10 64-bit	Quadro M4000

CELSIUS W570

Application	Version	OS	Graphics
iCAD SX	V7L5-13A, V7L6-03A	Windows 10 64-bit	Quadro P600 Quadro P4000
iCAD SX	V7L5-13A, V7L6-02A	Windows 10 64-bit	Quadro P2000

CELSIUS M720

Application	Version	OS	Graphics
iCAD SX	V7L2-02A, V7L4-00A	Windows 7 64-bit	Quadro 600 Quadro 2000
iCAD SX	V7L4-00A	Windows 7 64-bit	Quadro K4000

CELSIUS M730

Application	Version	OS	Graphics
iCAD SX	V7L2-15A, V7L3-03A	Windows 7 64-bit	Quadro K600
iCAD SX	V7L2-15A, V7L3-03A, V7L5-00A	Windows 7 64-bit	Quadro K2000
iCAD SX	V7L5-00A	Windows 10 64-bit	Quadro K2000
iCAD SX	V7L2-15A, V7L3-03A	Windows 7 64-bit	Quadro K4000 Quadro K5000

CELSIUS M740

Application	Version	OS	Graphics
iCAD SX	V7L3-10A, V7L4-00A	Windows 7 64-bit	Quadro K420
iCAD SX	V7L3-10A, V7L5-00A	Windows 7 64-bit	Quadro K620
iCAD SX	V7L4-00A	Windows 8.1 64-bit Windows 7 64-bit	Quadro K620
iCAD SX	V7L3-10A, V7L5-02A	Windows 7 64-bit	Quadro K2200
iCAD SX	V7L4-00A	Windows 8.1 64-bit Windows 7 64-bit	Quadro K2200
iCAD SX	V7L1-24A, V7L2-24A, V7L3-18A, V7L4-12A, V7L5-10A, V7L6-00A	Windows 7 64-bit	Quadro M2000
iCAD SX	V7L5-10A, V7L6-00A	Windows 10 64-bit	Quadro M2000
iCAD SX	V7L5-04A	Windows 10 64-bit	Quadro M4000

CELSIUS R920

Application	Version	OS	Graphics
iCAD SX	V7L2-02A	Windows 7 64-bit	Quadro 600 Quadro 2000

CELSIUS R930

Application	Version	OS	Graphics
iCAD SX	V7L2-15A, V7L3-03A, V7L4-00A	Windows 7 64-bit	Quadro K600
iCAD SX	V7L2-15A, V7L3-03A, V7L5-00A	Windows 7 64-bit	Quadro K2000
iCAD SX	V7L5-00A	Windows 10 64-bit	Quadro K2000
iCAD SX	V7L2-15A, V7L3-03A	Windows 7 64-bit	Quadro K4000 Quadro K5000

CELSIUS R940

Application	Version	OS	Graphics
iCAD SX	V7L3-10A, V7L4-00A	Windows 7 64-bit	Quadro K420
iCAD SX	V7L3-10A, V7L5-00A	Windows 7 64-bit	Quadro K620
iCAD SX	V7L4-00A	Windows 8.1 64-bit Windows 7 64-bit	Quadro K620
iCAD SX	V7L4-00A	Windows 8.1 64-bit Windows 7 64-bit	Quadro K2200
iCAD SX	V7L2-23A	Windows 7 64-bit	Quadro M4000
iCAD SX	V7L5-04A	Windows 10 64-bit Windows 7 64-bit	Quadro M4000

CELSIUS H730

Application	Version	OS	Graphics
iCAD SX	V7L5-06A	Windows 7 64-bit Windows 8.1 64-bit	Quadro K1100M

CELSIUS H760

Application	Version	OS	Graphics
iCAD SX	V7L5-06A	Windows 10 64-bit	Quadro M600M

CELSIUS H770

Application	Version	OS	Graphics
iCAD SX	V7L5-13A, V7L6-02A	Windows 10 64-bit	Quadro M620 Quadro M2200
iCAD SX	V7L5-13A, V7L6-03A	Windows 10 64-bit	Quadro M1200

CELSIUS H970

Application	Version	OS	Graphics
iCAD SX	V7L5-12A, V7L6-00A	Windows 10 64-bit	Quadro P3000

Supported ISV Applications

Geo Information Software

Schlumberger

Schlumberger is not maintaining a workstation certification program for their software.

- For *Petrel*, system requirements are mentioned in the Petrel Platform Release notes and in the Petrel Installation Guide, available for customers at the Schlumberger Software Support site at <http://support.software.slb.com/>).
- For *GeoFrame*, the tested hardware is mentioned in the GeoFrame Release Notes document, available for customers at the Schlumberger Software Support site at <http://support.software.slb.com/>
- For *ECLIPSE*, the Windows / Linux platform requirements are mentioned in the ECLIPSE Release notes information, available for customers at the Schlumberger Software Support site at <http://support.software.slb.com/>)
- For *Oilfield Manager (OFM)*, Schlumberger does not offer hardware certifications.

Paradigm

Paradigm is not maintaining a workstation certification program for their software.

For *Epos*, hardware and software (Windows/Linux) requirements are mentioned on the Paradigm Epos website:
<http://www.pdgm.com/products/epos/>

ISV tested and supported NVIDIA GRID graphics card drivers for dedicated and virtual GPU are posted on NVIDIA's website:
<http://www.nvidia.com/object/grid-isv-tested-applications.html>

Certified NVIDIA graphics card drivers for *Paradigm* software products are posted on NVIDIA's website:
<http://www.nvidia.com/object/quadro-certified-drivers.html>

Halliburton Landmark

Halliburton Landmark is not maintaining a workstation certification program for their software.

The hardware and software (Windows/Linux) for *OpenWorks R5000* are mentioned in the datasheet available from:
<https://www.landmarksoftware.com/Pages/OpenWorksDatabaseApplication.aspx>

Esri

Esri is not maintaining a workstation certification program for their software.

The system requirements for *ArcGIS* are mentioned on the following site:
<http://www.esri.com/software/arcgis/arcgis-for-desktop/system-requirements>.

Certified NVIDIA graphics card drivers for *Esri ArcGIS* are posted on NVIDIA's website:
<http://www.nvidia.com/object/quadro-certified-drivers.html>

ISV tested and supported NVIDIA GRID graphics card drivers for dedicated and virtual GPU are posted on NVIDIA's website:
<http://www.nvidia.com/object/grid-isv-tested-applications.html>

Certified AMD graphics card drivers for *Esri ArcGIS* are posted on AMD's website:
<http://support.amd.com/en-us/download/workstation/certified>

Media and Entertainment

Autodesk

Adobe was maintaining a workstation certification program for their software but discontinued the program from Summer 2015 onwards. For the 3dsMax and Maya applications Autodesk will only focus on GPU certifications from Summer 2015 and will list minimum system requirements and GPU/driver certification details.

The system requirements for the individual applications are mentioned on the following sites:

3dsMax:

<http://knowledge.autodesk.com/support/3ds-max/troubleshooting/caas/sfdcarticles/sfdcarticles/System-requirements-for-Autodesk-3ds-Max-products.html>

Maya:

<http://knowledge.autodesk.com/support/maya/troubleshooting/caas/sfdcarticles/sfdcarticles/System-requirements-for-Autodesk-Maya.html>

Certified NVIDIA graphics card drivers for *Autodesk* software products are posted on NVIDIA's website:
<http://www.nvidia.com/object/quadro-certified-drivers.html>

Certified AMD graphics card drivers for *Autodesk* software products are posted on AMD's website:
<http://support.amd.com/en-us/download/workstation/certified>

MAXON Computer

MAXON computer is not maintaining a workstation certification program for their software like Cinema 4D.

The system requirements for *Cinema 4D* and *BodyPaint 3D* are mentioned on the following site:
<https://www.maxon.net/en/products/infosites/system-requirements/>.

Certified NVIDIA graphics card drivers for *cinema 4D* are posted on NVIDIA's website:
<http://www.nvidia.com/object/quadro-certified-drivers.html>

Certified AMD graphics card drivers for *cinema 4D* are posted on AMD's website:
<http://support.amd.com/en-us/download/workstation/certified>

Adobe

Adobe is not maintaining a workstation certification program for their software.

The system requirements for the individual applications are mentioned on the following sites:

After Effects CC: <https://helpx.adobe.com/after-effects/system-requirements.html>

DreamWeaver CC: <https://helpx.adobe.com/dreamweaver/system-requirements.html>

Illustrator CC: <https://helpx.adobe.com/illustrator/system-requirements.html>

InDesign CC: <https://helpx.adobe.com/de/indesign/system-requirements.html>

Photoshop CC: <https://helpx.adobe.com/de/photoshop/system-requirements.html>

Premiere Pro CC: <https://helpx.adobe.com/de/premiere-pro/system-requirements.html>

Certified NVIDIA graphics card drivers for *Adobe* software products are posted on NVIDIA's website:
<http://www.nvidia.com/object/quadro-certified-drivers.html>

ISV tested and supported NVIDIA GRID graphics card drivers for dedicated and virtual GPU are posted on NVIDIA's website:
<http://www.nvidia.com/object/grid-isv-tested-applications.html>

Certified AMD graphics card drivers for *Adobe* software products are posted on AMD's website:
<http://support.amd.com/en-us/download/workstation/certified>

Avid

Although Avid is maintaining a workstation certification program for their software, Avid cannot specifically test all configurations and vendors. Avid is providing minimum system requirements for running their applications effectively.

The system requirements for the Media Composer software are mentioned on the following site:

http://avid.force.com/pkb/articles/en_US/compatibility/Media-Composer-System-Requirements

Certified NVIDIA graphics card drivers for *Avid Media Composer* software products are posted on NVIDIA's website:
<http://www.nvidia.com/object/quadro-certified-drivers.html>

Certified AMD graphics card drivers for *Avid Media Composer* software products are posted on AMD's website:
<http://support.amd.com/en-us/download/workstation/certified>

Electronic Design Automation

Cadence

Cadence is not maintaining a workstation certification program for their software.

The hardware platform and software (UNIX or Windows based) requirements for Cadence software products are mentioned on the following site: <http://www.cadence.com/support/computing/pages/default.aspx>

Detailed system requirements for *Allegro* are mentioned in the product documentation at: <https://lost-contact.mit.edu/afs/wam.umd.edu/department/enee/software/cadence.2007.08/SPB1601/doc/pcbsystemreqs/chap1.html>

Mentor Graphics

Mentor Graphics is not maintaining a workstation certification program for their software.

System Requirements for *Mentor Graphics* applications like *Caliber* and *Xpedition Enterprise* are mentioned on the following site: <https://supportnet.mentor.com/systemreqs.html>

Engineering

Bentley Systems

Bentley is not maintaining a workstation certification program for their software.

MicroStation V8i system requirements and hardware recommendations for 2D and 3D workflows are mentioned on the following site:

http://communities.bentley.com/products/microstation/w/microstation_wiki/4175.microstation-v8i-system-requirements-and-hardware-recommendations-tn

Certified NVIDIA graphics card drivers for *Bentley Systems MicroStation* are posted on NVIDIA's website:

<http://www.nvidia.com/object/quadro-certified-drivers.html>

Certified AMD graphics card drivers for *Bentley Systems MicroStation* are posted on AMD's website:

<http://support.amd.com/en-us/download/workstation/certified>

Nemetschek

Nemetschek is not maintaining a workstation certification program for their software.

However, Nemetschek has tested and certified FUJITSU CELSIUS Workstations for AllPlan and issued certification documents. Please refer to section xx for the certified configurations.

AllPlan 2017 system requirements and hardware recommendations are mentioned on the following site:

<https://connect.allplan.com/de/support/sysinfo/2017.html>

Certified Graphics cards for Nemetschek AllPlan are listed on the following site:

<http://www.allplan.com/info/graphiccards>

Certified NVIDIA graphics card drivers for *Nemetschek AllPlan* are posted on NVIDIA's website:

<http://www.nvidia.com/object/quadro-certified-drivers.html>

Certified AMD graphics card drivers for *Nemetschek AllPlan* are posted on AMD's website:

<http://support.amd.com/en-us/download/workstation/certified>

Contact

FUJITSU
Address: Fujitsu Technology Solutions,
Bgm-Ulrich-Str.100, Augsburg, 86199, Germany
Phone: ++ 49 821 804 0
E-mail: ccd.info@ts.fujitsu.com
Website: www.fujitsu.com
2018-05-08

All rights reserved, including intellectual property rights.
Technical data subject to modifications and delivery subject to availability. Any liability that the data and illustrations are complete, actual or correct is excluded. Designations may be trademarks and/or copyrights of the respective manufacturer, the use of which by third parties for their own purposes may infringe the rights of such owner.
For further information see
ts.fujitsu.com/terms_of_use.html
© FUJITSU 2018