System requirements for AutoCAD 2024 including Specialized Toolsets (Windows)

Operating 64-bit Microsoft® Windows® 11 and Windows 10 version 1809 or above. See

System Autodesk's <u>Product Support Lifecycle</u> for support information.

Processor Basic: 2.5–2.9 GHz processor (base) ARM Processors are not supported.

Recommended: 3+ GHz processor (base), 4+ GHz (turbo)

Memory Basic: 8 GB

Recommended: 32 GB

Display Conventional Displays:

Resolution 1920 x 1080 with True Color
High Resolution & 4K Displays:

Resolutions up to 3840 x 2160 (with "Recommended" display card)

Display Card Basic: 2 GB GPU with 29 GB/s Bandwidth and DirectX 11 compliant

Recommended: 8 GB GPU with 106 GB/s Bandwidth and DirectX 12 compliant

DirectX 12 with Feature Level 12_0 is required for Shaded(Fast) and Shaded with edges(Fast) visual styles. Please be sure to use the latest video card manufacturer drivers from their

website.

Note: AutoCAD uses your computer's display card for a variety of essential graphics operations

including but not limited to view manipulation, line smoothing, and text/linetype

generation. It is recommended that you have a display card with dedicated VRAM to support

these operations at optimal speeds.

Disk Space 10.0 GB (suggested SSD)

Network See <u>Autodesk Network License Manager for Windows</u>

Pointing MS-Mouse compliant

Device

.NET Framework version 4.8 or later

Framework

System requirements for AutoCAD 2024 for Mac

Operating System Apple® macOS® Ventura v13

Apple macOS Monterey v12 Apple macOS Big Sur v11

Model Apple Mac® computers compatible with macOS Big Sur or above

Recommended: Apple Mac models supporting Metal Graphics Engine

CPU Type 64-bit Intel CPU

Apple M series CPU

Memory Basic: 4GB

Recommended: 8GB or higher

Display Basic: 1280 x 800 display

Resolution High Resolution: 2880 x 1800 with Retina Display **Disk Space** 6 GB free disk space for download and installation

Pointing Device Apple-compliant Mouse, Apple-compliant Trackpad, Microsoft-compliant mouse

Display Card Recommended: Mac native installed graphics cards

Disk Format APFS, APFS(Encrypted), Mac OS Extended (Journaled), Mac OS Extended (Journaled,

Encrypted)

Additional Requirements for large datasets, point clouds, and 3D modeling

Memory 16 GB RAM or more

Disk Space 6 GB free hard disk available, not including installation requirements

Display 3840 x 2160 (4K) or greater True Color video display adapter; 12GB VRAM or greater; Pixel

Card Shader 3.0 or greater; DirectX-capable workstation class graphics card.

Specialized Toolsets (Windows Only)

Toolset Additional Requirements

AutoCAD Map 3D Disk Space: 20GB

Memory: 16GB

Database & FDO Requirements (see below)

AutoCAD Disk Space: 20GB

Electrical Microsoft Access Database Engine 2016 Redistributable (x64) (16.0.5044.1000) or later,

unless Microsoft Office 2016 (x64) or later is already installed.

AutoCAD Disk Space: 20GB
Architecture Memory: 16GB
AutoCAD MEP Disk Space: 21GB

Memory: 16GB

AutoCAD Plant 3D Disk Space: 12GB

Memory (recommended for 3D modeling): 32GB

AutoCAD Disk Space: 12GB

Mechanical

AutoCAD Raster Disk Space: 1GB

. Disk Spi

Design

AutoCAD Map 3D Additional Requirements (Windows Only)

FDO Provider Requirements

FDO Provider Certified With

Microsoft SQL Microsoft SQL Server 2017 Standard and

Server Enterprise Editions

Microsoft SQL Server 2019 Standard and

Enterprise Editions

Oracle 12c Oracle 12.2.0.1.0

Release 2 Standard Edition and Enterprise Edition 2

Oracle 19c Oracle 19.3

Enterprise Edition and Standard Edition 2

Oracle 21c Oracle 21.3

Enterprise Edition and Standard Edition 2

Raster DEM, JPG2K, DTED, MrSID®, ECW, PNG, ESRI® Grid,

TIFF, JPEG, ESRI® ASCII

Autodesk SDF 3.0

ESRI ArcGIS ArcGIS® 10.8.1

ArcGIS 10.7.1 ArcGIS 10.6.1

MySQL 8.0

ODBC The FDO ODBC provider has been tested with

corresponding versions of ODBC drivers that are shipped with the relevant supported operating

systems version.

PostgreSQL PostgreSQL 13.9 + PostGIS 3.0

Notes

Industry Models also support the versions of Microsoft SQL Server listed on the left. This provider requires the Microsoft ODBC Driver 17 for SQL Server (v17.10.2)

to be installed.

Driver can be downloaded from

the Microsoft website.

Industry Models support the same Oracle

versions as listed on the left.

Industry Models support the same Oracle

versions as listed on the left.

Industry Models support the same Oracle

versions as listed on the left.

This Provider requires ESRI licensed components (ArcGIS Engine/ArcGIS Desktop) to be installed on Map 3D

installed system.

ODBC Drivers Tested Versions

Microsoft® Access® Driver (*.mdb, *.accdb) Microsoft Access database engine 2016 (English)

16.00.4999.1000

Microsoft® Excel® Driver (*.xls, *xlsx, *.xlsm,

*.xlsb)

Microsoft Access database engine 2016 (English)

16.00.4999.1000

 MySQL® ODBC 8.0 Driver
 8.00.31.00

 SQL Server®
 10.00.22000.01

 Oracle® in OraClient21Home1
 21.00.00.00