

Autodesk® AutoCAD LT® 2016

System requirements

Create drawings with the essential drafting tools in AutoCAD LT® 2016 software

Share design details with the reliability of TrustedDWG™ technology. Speed your detailing work with tools built to maximize productivity. Connect your workflow across integrated desktop, cloud, and mobile AutoCAD® solutions.

Supported operating systems

32-Bit

- Microsoft Windows 7 Enterprise
- Microsoft Windows 7 Ultimate
- Microsoft Windows 7 Professional
- Microsoft Windows 7 Home Premium
- Microsoft Windows 8/8.1
- Microsoft Windows 8/8.1 Pro
- Microsoft Windows 8/8.1 Enterprise

Browser

- Internet Explorer® 9.0 or later

Processor

32-bit

- Minimum Intel® Pentium® 4 or AMD Athlon® 64 processor

64-bit

- Minimum Intel® Pentium® 4 or AMD Athlon® 64 processor

Hardware

Memory

32-bit

- 2 GB

64-bit

- 4 GB

Display resolution

1024x768 with True Color

Disk space

Installation 4.0 GB

Pointing device

MS-Mouse compliant

Media (DVD)

Download and installation from DVD

Multiple processors

Supported by the application

Display card

Windows display adapter capable of 1024x768 with True Color capabilities and DirectX9*. DirectX11 compliant card recommended.

Digitizer

Continue WINTAB support

Plotter/Printer

Same as AutoCAD 2013 & AutoCAD 2014—continue system printer and HDI support

Compiler

Visual Studio 2012

Installer

MSI 4.5

Builds

Locked—FLEXnet

Locking/License management

FLEXnet

Side-by-side install

Supported

Software

Languages

English, French, Italian, German, Spanish, Portuguese, Japanese, Korean, Traditional Chinese, Simplified Chinese, Czech, Polish, Hungarian, Russian

File format changes

No

Save as support

AutoCAD R14, AutoCAD 2000, AutoCAD 2004, AutoCAD 2007, AutoCAD 2010, AutoCAD 2013. EMR has the same formats as Commercial AutoCAD, with the exception of AutoCAD 2000/LT2000 Drawing

DXF support

AutoCAD R12, AutoCAD 2000, AutoCAD 2004, AutoCAD 2007, AutoCAD 2010, AutoCAD 2013

Security (DWG)

Supports digital signatures. DWG™/DWF™ password protection

Drawing size support

Full DWG compression

Object interoperability (non-ACAD object model)

New objects may require new enablers. Refer to the main Product Plan.

.NET Framework

.NET Framework Version 4.5