Autodesk Building Design Suite Premium 2014

System Requirements

Autodesk® Building Design Suite Premium 2014 is for architects, engineers, and construction professionals who need an optimized set of tools for building design and construction. The suite includes the power of Building Information Modeling (BIM) with Autodesk® Revit® 2014 software*, the familiarity of AutoCAD® software applications for efficient documentation, and Autodesk® 3ds Max® Design 2014 software for compelling visualizations.

- Create better buildings with intelligent 3D model-based design.
- Produce compelling visualizations that help communicate and sell design ideas more successfully.
- Use integrated analysis to help inform design and construction decisions.

Supported Operating Systems

SYSTEM	3 2 -B it*	6 4 - B it
Microsoft® Windows® 7 Home Premium, Professional, Ultimate, Enterprise	1	/
Microsoft® Windows® 8 Pro, Enterprise		1

^{*}Autodesk® 3ds Max® Design 2014 not supported in any 32-Bit OS.

CPU Type

BASELINE REQUIREMENT	EXCEPTIONS
Single- or Multi-Core Intel® Pentium®, Xeon®, or i-Series processor or AMD® equivalent with SSE2 technology. Highest affordable CPU speed rating recommended.	None

Memory

BASELINE REQUIREMENT	EXCEPTIONS
4GB (8GB recommended)	None

Video Adapter

BASELINE REQUIREMENT	EXCEPTIONS
Windows display adapter capable of 1024x768 with True Color capabilities	Advanced 3D Modeling DirectX® 11 capable graphics card with Shader Model 3 as recommended by Autodesk. Autodesk® ReCap OpenGL 3.3 capable graphics device with 256 MB memory

Hard Disk

BASELINE REQUIREMENT	EXCEPTIONS
35 GB of free space	None



Pointing Device

BASELINE REQUIREMENT	EXCEPTIONS
MS-Mouse compliant	Autodesk® Sketchbook® Designer 2014 Intuos 3 or higher tablet or Wacom Cintiq® active tablet highly recommended, using a tablet driver of 6.1.6-7 or higher Autodesk® Revit® 2014† 3Dconnexion® compliant device, if desired.

[†] Autodesk Revit 2014 software is only available as part of the Autodesk® Building Design Suite 2014 Premium and Ultimate Editions, and the Autodesk® Infrastructure Design Suite 2014 Ultimate Edition.

Media

BASELINE REQUIREMENT	EXCEPTIONS
Download via internet or installation from USB 2.0 key	None

Connectivity

BASELINE REQUIREMENT	EXCEPTIONS
Internet connection for license registration, prerequisite component download, Subscription-enabled features, and full user assistance documentation.	None

Software

BASELINE REQUIREMENT	EXCEPTIONS
Microsoft® Internet Explorer® 7.0 (or later)	Autodesk® AutoCAD® Structural Detailing 2014 Microsoft® Internet Explorer® 8.0 (or later)

Virtualization

BASELINE REQUIREMENT	EXCEPTIONS
Citrix® XenApp™ 6.5 FP1 Citrix® XenDesktop™ 5.6	Autodesk® AutoCAD® Structural Detailing 2014, Autodesk® Sketchbook® Designer 2014, Autodesk® Showcase® 2014, Autodesk® AutoCAD® Raster Design 2014, Autodesk® 3ds Max® Design 2014, Autodesk® ReCap Not supported Autodesk® Navisworks® Simulate 2014 Citrix® XenApp™ 6.5 FP1 not supported.

