

Autodesk® Product Design Suite 2014

System requirements (All Editions)

Typical Persona and Workflow

For designers and engineers, Autodesk® Product Design Suite provides a foundational 3D and drafting solution.

Supported Operating Systems

SYSTEM	32 bit (Minimum)	64 bit (Recommended)
Microsoft Windows 8 Pro, Enterprise		✓
Microsoft Windows 7 Home Premium, Professional, Ultimate, Enterprise	✓	✓
Exceptions: 3DS Max and Mudbox are not supported on a 32-bit operating system		

Supported CPU Type

BASELINE RECOMMENDATION	EXCEPTIONS
Minimum Intel® Pentium® 4 or AMD Athlon™ 64, 3.0 GHz or greater; or Intel® or AMD dual core 2.0 GHz or greater.	
Recommended Intel Xeon E3 or Core i7 or equivalent, 3.0 GHz or greater.	

Recommended Memory

BASELINE RECOMMENDATION	EXCEPTIONS
8 GB RAM	16GB RAM For large assemblies up to 50,000 components

Recommended Graphics Hardware

BASELINE RECOMMENDATION	EXCEPTIONS
Minimum Microsoft® Direct3D 9® capable graphics card or higher (256 MB) or equivalent	OpenGL-capable card (Nvidia or ATI) is required for 3D conceptual design using Autodesk® Mudbox®. OpenGL 2.0 or higher is required for Autodesk® Alias® OpenGL 3.0 or higher is required for Autodesk® ReCap®
Recommended Microsoft® Direct3D 10® capable graphics card or higher (512 MB) or equivalent	

Recommended Display Resolution

BASELINE RECOMMENDATION	EXCEPTIONS
1280x1024	

Recommended Hard Disk

BASELINE RECOMMENDATION	EXCEPTIONS
60 GB of free space	

Browser

BASELINE RECOMMENDATION	EXCEPTIONS
Windows Internet Explorer 8.0 or higher	

Third Party Software

BASELINE RECOMMENDATION	EXCEPTIONS
Microsoft Excel	

Pointing Device

BASELINE RECOMMENDATION	EXCEPTIONS
MS Mouse Compliant	

Media

BASELINE RECOMMENDATION	EXCEPTIONS
USB 2.0	

Network

BASELINE RECOMMENDATION	EXCEPTIONS
Internet connection	