

System requirements for Autodesk InfraWorks

By  Autodesk Support

Jul 10, 2019

SHARE  ADD TO COLLECTION 

Ready to get started?

[Download a free trial](#)

[Buy now](#)

Java Requirements for Autodesk InfraWorks

Java Requirements for Autodesk InfraWorks 2019 (release versions 2019.1, 2019.2, 2019.3) and 2020

The supported Java Runtime Environment (JRE) for Autodesk InfraWorks 2019 has changed.

Beginning February 2020, users of Autodesk InfraWorks will need to install and maintain a supported Java Runtime Environment on their systems.

Files

System requirements for Autodesk InfraWorks

| | |
|--------------------|--|
| Operating System | Microsoft® Windows® 10 64-bit Enterprise or Pro; Windows® 8.1 64-bit Professional or Enterprise; Windows® 7 64-bit Professional, Ultimate, or Enterprise edition (SP1) |
| CPU Type | Dual-core Intel® Core™ i2 or equivalent AMD processor (Quad-core Intel® Core™ i3, i5, or Intel® Xeon® E, or better processor highly recommended); to use the ray traced rendering functionality, CPU must support SSE 4.2 |
| Memory | 8 GB RAM minimum (16+ GB recommended) |
| Display Resolution | 1,280 x 720 or greater (1,440 x 900+ recommended) |
| Display Card | Any DirectX® 10.1 capable graphics card with 2 GB (or more) graphics memory, supporting 8x Antialiasing (8x AA), such as NVIDIA Quadro® 5000 or 6000 for desktop and NVIDIA Quadro 2000M or GeForce® GT 650M for laptop; (Any DirectX 10.1 capable graphics card with 1 GB graphics memory supporting 2x antialiasing (2x AA) minimum) |
| Disk Space | 16 GB |
| Pointing Device | Microsoft-compliant mouse |
| Media | DVD or download file |
| Browser | Google Chrome™ (latest), or Firefox® (latest) |
| Internet | Internet connection for full online help and learning materials accessibility and Autodesk® Cloud services |

Autodesk is not responsible for errors or failures of Autodesk software arising from the installation of updates, estimators or new releases issued by third party hardware or software vendors for the qualified software or hardware identified in this document (or for any other third party software or hardware that you may use in connection with Autodesk products).