

Autodesk® AutoCAD® Revit LT™ Suite

Top reasons to buy

Move to BIM at your own pace

Get pay-as-you-go access to both Autodesk® Revit LT™ software for BIM and the drafting tools of AutoCAD LT® software.

➤ Transition to Building Information Modeling while continuing to work in 2D

AutoCAD Revit LT Suite includes both Revit LT and AutoCAD LT software, so you can move to BIM at your own pace, while continuing to work with familiar 2D drafting and detailing tools. A simplified user interface and integrated learning tools in Revit LT helps you get up to speed with the BIM process.

➤ Help meet your business needs and budget considerations

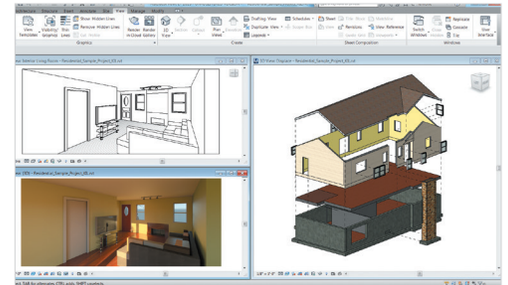
Pay-as-you-go Desktop Subscription licensing offers flexible and more cost-effective options so you can easily ramp up or scale down your software investment. With Desktop Subscription, you have access to the latest software releases, cloud services, and technical support.

➤ Exchange designs with other Revit and AutoCAD software users

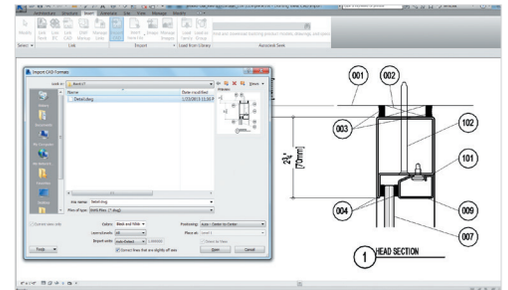
Autodesk Revit LT software is fully compatible with Autodesk® Revit® software products, so you can easily exchange files created on the Revit® platform. Import DWG files into Revit LT to serve as the start of a project or use Revit LT to produce designs in the DWG™ file format and export DWGs, complete with layers standards that CAD-based applications can easily read. Revit LT helps manage the export of model data, so it's easier to communicate with others.

➤ Work more efficiently with a single, coordinated model

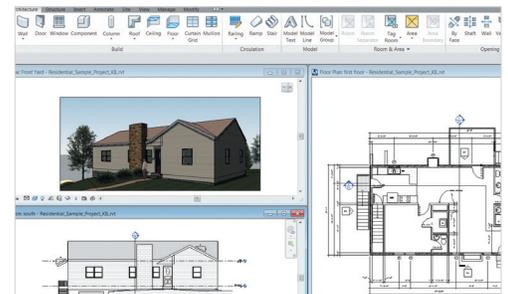
BIM begins with the creation of an intelligent 3D model to plan, design, build, and manage your project. You can generate schedules, drawing sheets, 2D views, and 3D views directly from the model. When you revise your design, the changes are updated automatically throughout every view and supporting documentation. Because the information in the model remains accurate, accessible, and actionable throughout your project, you can design and document at the same time with Autodesk® Revit LT™ software for BIM.



Transition to BIM



Import DWG files into Revit LT



Work with a single, coordinated model

► Communicate ideas better with 3D visualizations and photorealistic renderings

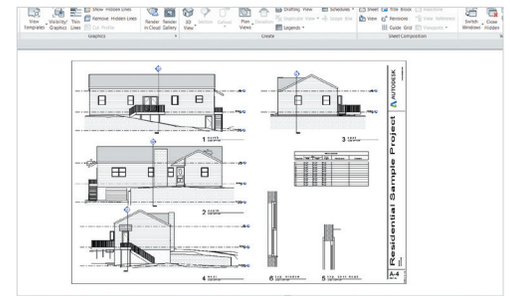
Working in BIM, you can communicate ideas more clearly with 3D design and visualization tools such as virtual walk-throughs that help improve understanding of a building and its spaces. Create photorealistic 3D renderings with Revit LT and Autodesk® A360 Rendering* web service. Add detail to your rendering with an extensive library of predefined photorealistic materials. Define sun settings and add artificial lighting with a photometric light source that uses real-world data. The rendering engine is in the cloud, so you can generate renderings without high-powered hardware.



Create near photorealistic renderings

► Enhance documentation quality

Autodesk Revit LT automatically manages changes you make to your Revit building model throughout the documentation process. This maintains a more consistent representation of the building, while helping you improve drawing coordination and to reduce errors. The result is higher quality construction documents, which can minimize the cost of changes and manual coordination in construction.



Create better designs

* Autodesk 360 Rendering is available to Autodesk Subscription customers during the term of their Subscription.

Now is the time

For more information about Autodesk® Revit LT 2015, go to www.autodesk.com/revitlt

To locate the reseller nearest you, visit www.autodesk.com/reseller

Discover why so many engineers, designers, and drafters use the Autodesk® AutoCAD® Revit LT™ Suite.