

Target customer profiles

- Sole proprietors
- Small businesses (<20 employees)

Target customer titles

AutoCAD Revit LT Suite

- Architects
- Structural engineers AutoCAD Drafters
- Designers

Industries and SIC codes

- Architecture, Engineering, & Construction, SIC code 8712
- Engineering,
 Services/Manufacturing SIC code
 8711

Autodesk Enhanced Support

Now included with all LT licenses:

- Unlimited 1-to-1, 24x5 global phone support
- Chat Support for quick, immediate responses to less-complex product issues
- 24-hour priority response in community forum
- Exclusive training webcasts

Autodesk® AutoCAD® Revit LT™ Suite 2017 **Product information**

Product description

Transition to Building Information Modeling (BIM) with support from Autodesk® AutoCAD® Revit LTTM Suite, accessing both Autodesk® Revit LTTM software and the drafting tools of Autodesk® AutoCAD LT® software. Subscribe to stay current with the latest release and take advantage of flexible purchasing options.

Cost-effective design and drafting solutions

Autodesk AutoCAD Revit LT Suite 2017 helps power 2D and 3D architectural workflows by delivering DWG™ compatibility. Each Revit LT Suite includes Autodesk Revit LT plus AutoCAD LT.

- Autodesk® Revit LT[™] 2017 software delivers intuitive 3D Building Information Modeling (BIM) tools
- Autodesk® AutoCAD LT® 2017 software provides 2D technical documentation and productivity tools

Business value of Revit LT Suite

Widely used tools at lower cost: Revit LT Suite delivers 3D architectural design tools plus AutoCAD LT 2D drafting with flexible licensing options

• Leverage existing investments in 2D designs: Work with existing AutoCAD LT 2D designs within a 3D environment

Customers can upgrade from AutoCAD LT to Revit LT Suite to:

- Transition to 3D at their own pace with Revit LT while continuing existing project work with AutoCAD LT
- Practice BIM to concurrently design and document
- Generate detailed documentation in Revit LT that automatically updates within the model when designs change

Autodesk® A360

Customers can create near-photorealistic 3D renderings with Revit LT and A360 rendering web service.

- Add detail to renderings with an extensive library of predefined photorealistic materials
- Define sun settings and add artificial lighting with a photometric light source that uses real data
- Generate renderings in the cloud without the need for high-powered software

