



Cut design time and costs with affordable Autodesk® Revit® solutions

Accelerate the project measurement process with industry leading accuracy.



Significantly reducing design process timelines, it's the ultimate digital tool for transforming your physical space into an accurate digital model.

Our Revit files feature:

- ✓ 3D model built from lidar data with vertical floor-to-floor alignment
- ✓ Structural elements and features: fireplaces, doors, wall openings, stairs, etc.
- ✓ Interior wall thicknesses set to North American standards¹
- ✓ 2D DXF & Point Cloud data
- ✓ Complex ceilings (sloped, tray, boxed) and window types
- ✓ Annotations with labels, area totals, objects, dimensions, etc.
- ✓ Realistic rendering and 3D virtual walkthrough
- ✓ Exterior spaces: porches, patios, decks, etc.
- ✓ A LOD (level of development) of 200

¹Dimensional lumber increments.

Boost productivity while lowering costs

Having us capture your project measurements and create your Revit files is the fastest way to document your as-built and construction projects. Our packages also include accurate floor plans and 3D virtual walkthroughs. Our system captures complex measurements in minutes – translating your spatial data into a comprehensive digital record of your project.

💡 Did you know?

With Real-Time Tagging we can integrate photos and videos to document electrical, plumbing, HVAC and more for your as-built and construction projects within the 3D virtual walkthrough.



Scan

We capture the property data.



Process

Professional drafters process the data, creating a schematic floor plan, 3D virtual walkthrough and RVT file.



Utilize

Build, edit and share your intelligent 3D model with exceptional real-time detail and information.

With the iGUIDE RVT Add-on, you can expect:



Increased precision with exceptional detail over other formats.



Enhanced speed of delivery: Less than 72 hours instead of 5-10 days².



A faster rate of capture: Measure properties in minutes, not hours.



Less than half the cost of traditional measuring and modeling.

²RVT model delivery time is dependent on property size & complexity which may exceed 72 hours. Excluding Saturdays & Sundays, holidays and outside office hours (Mon - Fri, 9AM - 5pm EST).

Let's get started!

