

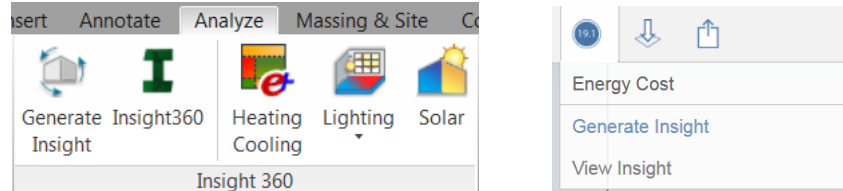
Autodesk Insight 360

Getting Started Guide

[Insight 360](#) empowers architects and integrated teams with centralized access to performance data and advanced analysis engines. Through robust integration with Revit and FormIt 360 and direct access to guidance and recommendations, architects can approach the design process with understanding of the elements that lead to better building performance outcomes throughout the building lifecycle.

1. Generate Insight

Start with a Revit or FormIt 360 model. If you are using a FormIt 360 model, be sure you are using masses to represent your geometry. Set your location, then select **Generate Insight**.

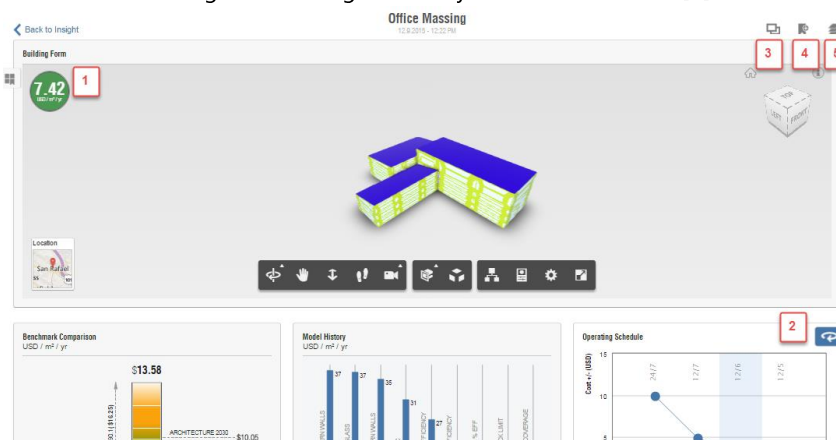


2. Access Insight 360

Once your analysis has been completed you can access your results by selecting **Insight 360** in Revit or **View Insight** in FormIt 360 Pro. Alternatively you can login directly to insight360.autodesk.com to view your Insights.

3. Interact!

Understand your design's Energy Cost or EUI [1] and the key factors driving building energy performance [2]. Use the factor ranges [2] to explore different outcomes and sensitivity. Save scenarios [4] and compare those scenarios [3] to visualize potential energy savings. Visualize PV energy generation potential and heating and cooling loads in your model context [5].



Be sure to check out the following resources for deeper dives into specific Insight 360 features.

- [Insight 360 Integrated Workflows](#)
- [Whole Building Energy Analysis](#)
- [Daylighting & Lighting Analysis](#)
- [Solar Radiation & PV Energy Generation](#)

If you have any questions, please post them on the [Insight 360 Community Forum](#) and the Insight 360 team will respond.