Revit® Live

Frequently Asked Questions

The Autodesk Revit Live cloud service will discontinue effective March 30, 2020.

What is happening with Revit Live?

Effective March 30, 2020, Autodesk will discontinue the Revit Live cloud service which will affect all versions of Revit Live previously released. For installations of Revit that have the Revit Live add-in installed we recommend uninstalling it. Revit Live will be removed from the Architecture, Engineering, Construction Collection on March 30, 2020.

Why is the Revit Live service being discontinued?

Since the Revit Live visualization service was introduced, the landscape of immersive experiences and VR solutions has dramatically expanded and improved. With strong alternative solutions available to customers, Autodesk is discontinuing this service and focusing on partnering with industry leaders to provide our customers with visualization and immersive experience workflows.

What is Autodesk's recommendation to our customers for visualization solutions?

We learned a lot about data processing and how our customers use VR technology. We are using what we have learned to develop future offerings around AR/VR for our customers, which include:

- For static rendering and panoramic views, we recommend using <u>Autodesk</u> <u>Cloud Rendering</u>. Cloud rendering lets you create compelling images and panoramas without affecting your desktop performance keep working while it renders for you in the cloud.
- <u>Autodesk 3ds Max</u> 2020 includes enhancements that make it faster and easier to import Revit models and visualize them. Create your unique story using 3ds Max's expansive set of modeling, rendering and animation tools.

- Autodesk's partnership with **Unity** is bringing the leading real-time 3D platform together with world-class 3D tools, to streamline workflows in the AEC industry. Learn more about Unity here.
- Autodesk <u>AEC Industry Partners</u>, including <u>Enscape</u>, <u>Insite VR</u>, and <u>Visual Live</u> are third-party technology providers that compliment Autodesk software offerings. These tools provide AR/VR workflows for specific needs, like design visualization (Enscape), multi-user VR meetings (Insite VR), and AR for on-the-job design review (Visual Live).
- Find these tools and more on the <u>Autodesk App Store</u> which provides access to additional VR add-ins that extend the power of Autodesk software and help meet our customer's unique design needs.