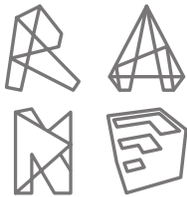


Convert. Share. Collaborate.

The easiest way to share your BIM and CAD models with teammates – architects, engineers, contractors and owners for real-time visual collaboration on any device.

Revizto as a part of BIM process is used through the whole project lifecycle beginning from a concept stage till facility management. Revizto allows to showcase the project as navigable 3D environment and build effortless collaboration between BIM professionals and non-expert users.



Convert your project into 3D environment

Revizto Editor will turn your Revit project into navigable 3D quickly. It also preserves all BIM object data, including MEP, and imports custom materials. You can edit the environment settings, natural and artificial lighting, materials and textures.



Store and share the project in a cloud

Ready to show the result to teammates and clients? Upload your Revizto model to Revizto Workspace and invite your partners for collaboration. They can access the project from any device. You can also create a public portfolio in a Cloud.



Make collaboration productive and easy

Free Revizto Viewer allows you to open Revizto project at PC, Mac, iPad and Android tablets. Its collaboration tools help to reduce errors and misunderstandings in the team. Even non-expert users find it easy to work with Revizto Viewer.

Revizto main features

Export / import: By one click convert your project directly from BIM programs (Revit, AutoCAD, Navisworks, etc.) into interactive 3D or import any FBX or IFC files inside Revizto.

Merging scene: With a merging tool you can put together different parts of a project or several models to create a full scene of the entire project.

Scene tuning: Export custom materials from CAD or create new ones in Revizto. Edit the environment and materials, manage light sources.

Object data: Make any changes in object's BIM data: add, remove and sort fields, insert additional information. All the changes will be saved even if you re-export the project. This information will be available in the Viewer.

Category visibility: Work with visibility mode and make objects transparent to see what's behind them. Turn categories on/off or view them in X-ray mode.

Smart marker system: With a new built-in issue tracking system you can assign tasks and check their accomplishment, as well as generate regular reports.

Camera sharing: Demonstrate your project to your teammates and clients from your angle! Invite them to an online tour: be sure they see exactly what you want them to see.

Ruler: Measure any distance in the scene in the Editor and the Viewer.

Web Viewer: Draw more attention to your project. Publish it on your website or social media. No need for additional plug-in to view it.

Customer experience

“We have implemented Revizto for our client RSE Building Services on a high profile project at Heathrow Airport. Users in the field are making comments on the model during the construction phase, proving a valuable tool for getting information back to our BIM team coordinating the Revit model.”

[Read the case study >>](#)

“Totally digging this software! It has already helped us win over 4 clients as well as make internal coordination with PM's a breeze”

“It's a quick and simple way to bring your 3D modeling to life... Revizto lets us show our work with realism.”

[Read the case study >>](#)

“Revizto helps us to stand out from other design firms. With Revizto, our clients can “feel” the space and better appreciate our designs, as if they were viewing them in the real world.”

[Read the case study >>](#)

ReviCAD

ReviCAD, UK
www.revicad.co.uk

Gensler

Gensler, USA
www.gensler.com

GLUMAC

Glumac, USA
www.glumac.com

virtual
home design

Virtual Home Design, Australia
www.virtualhomedesign.net.au