

IMAGINiT Clarity for Project Managers



Manage Projects More Efficiently.

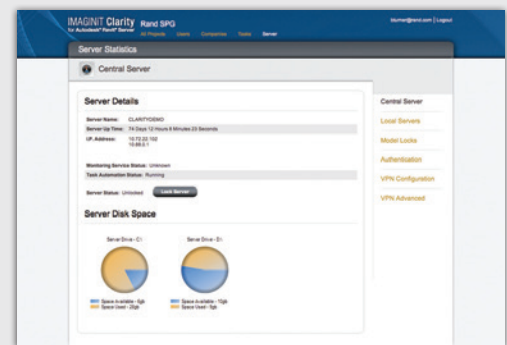
Keep everyone on the same page, save time with automated tasks and know about issues ahead of time.

With IMAGINiT Clarity, you'll know how the model is progressing, be able to review sheets, views, and the 3D model, as well as see how your project stacks up against others in your firm. Save time with automation and insights.

Stay on the Same Page, Automatically

Know that you're on the most recent documents with an online interface that's always up-to-date. Share with clients without jeopardizing the underlying model data.

- Get real-time access to Revit data, including custom reports, data sheets, model information and more
- Web-based schedules with bi-directional editing workflow
- Reporting includes:
 - Rules to highlight and draw attention to missing or incorrect data
 - Room and door schedules
 - Revit information including revisions and back references
 - Room contents
 - Graphical reports showing location of furnishings and equipment in a building
- Create and customize reports without a programming background
- Keep all partners up-to-date with automatic delivery of documents to Drop-box, BOX, BIM 360, ProjectWise and more

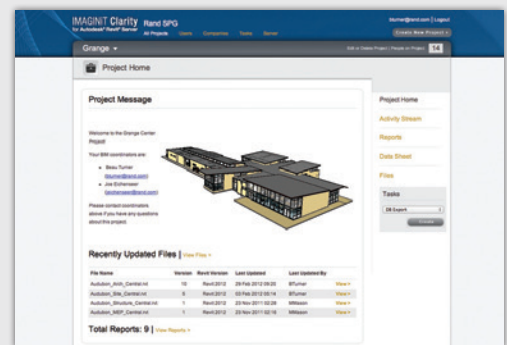


Reports

Proactively Handle Project Issues

Keep everyone on task and stay ahead of problems by:

- Using Clarity reports to identify where project information is wrong or missing
- Accessing graphic and non-graphic information anywhere you have an internet connection
- Updating PDF sheet sets or sending files to project partners at the click of a button whenever you want—without interrupting anyone from productive, billable work



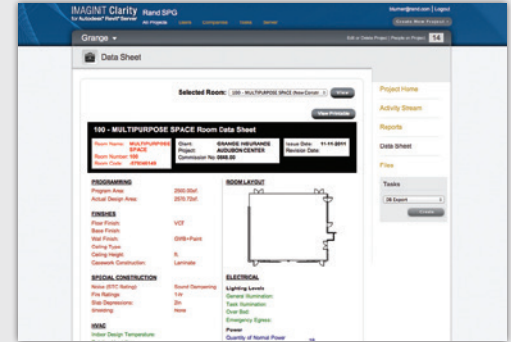
Model Information

Save Time with Automated Tasks

Worried the last PDF project set you have isn't the latest? Schedule your PDF sets to update nightly, or work from an online datasheet. Here's just a few of the ways IMAGINiT Clarity can help:

- Schedule automated backup of projects, exports to PDF, DWF, DWG, DGN, FBX, GBxml, Navisworks BIM 360 Glue IFC, COBie and more
- Automated workflows and delivery of Revit models for exchange, including audit, purge, cleanup steps
- Integrated Revit Performance Advisor, Revit Model Review
- Revit database and image exports
- Room data sheets with automatically extracted room shape, image and key plan data
- Data sheets for 20+ Revit categories, including area and space
- Multiple data sheet templates (schematic rooms, detailed-interior rooms, etc.)
- Web-based change request process which flows back to Revit
- Cross-model linking of rooms and their related contents.
- Batch generation of PDF books
- 3D visualization tools – jump to specific rooms, views or equipment data sheets
- Access from tablets and other mobile devices.

IMAGINiT Clarity works with Revit, Collaboration for Revit and BIM 360 Design. If your team is using Revit Server, you can get all the functionality of Clarity plus online project projection with Clarity Security. Learn more at www.imaginit.com/ClaritySecurity.



Room Datasheets

About IMAGINiT Technologies

IMAGINiT Technologies, a Rand Worldwide Company, is a leading provider of enterprise solutions to the engineering community, including the building, manufacturing, civil and mapping industries. With over 25 years of experience, and over 40 offices throughout North America, we provide the expertise, training and support to help companies realize the full power of design technology, maximize ROI and gain competitive advantage.

IMAGINiT is a leading provider of Autodesk software solutions and the largest North American Autodesk Authorized Training Center (ATC) partner. All of our locations are supported by a vast pool of engineering resources focused on developing real-life business solutions for their local clients.



info@rand.com



800.356.9050



www.imaginit.com



Specialization
Advanced Structure
Advanced MEP
Product Design & Manufacturing
Government
Simulation NAMER
Architecture, Engineering & Construction
Fusion Lifecycle

Certification
Building
Civil Infrastructure
Process and Power