

Leading Design Firms Collaborate with IMAGINiT Technologies to Create New Clarity Space Programming Module

IMAGINIT Clarity 2022.1 Launches with New and Enhanced Integrations for Autodesk Revit Users

BALTIMORE, MD – October 4, 2021 – <u>IMAGINIT Technologies</u> has developed a new <u>Space Programming Module</u> add-on for <u>IMAGINIT Clarity</u> that addresses common space planning challenges that firms face on complex architectural projects. In addition to this optional, add-on module, the new 2022.1 version of IMAGINIT Clarity now includes a variety of features that enhance integrations and model metrics for Autodesk Revit and AutoCAD users.

"Many *Engineering News Record's* Top 500 Design Firms who already own IMAGINIT Clarity, recognize that space planning challenges exist for many architectural firms," says Bill Zavadil, president, IMAGINIT Technologies. "As power users of IMAGINIT Clarity, data savvy firms like Leo A Daly and the DLR Group provided directional guidance to our software developers to create a tool to identify ways to accelerate design creation, improve design verification and track deviations from space programming plans. The IMAGINIT Space Programming module is the outcome of this collaboration and is now available to benefit the entire architectural design industry."

"I'm really excited to see programmed data added to Clarity," stated William Carney, design technology leader and principal, DLR Group. "To me, this was always the missing piece in an already powerful data and automation tool. The Clarity team has done a great job providing a flexible data management solution for projects, from planning stages through building operation, that offers time-saving solutions through automation. I think the ease of working with Excel will appeal to many of our experienced planners and break many of the data silos our design teams face."

IMAGINIT Clarity's new Space Programming Module automates the traditionally inefficient and manual early-stage planning and programming process into a streamlined workflow. The Space Programming Module seamlessly integrates the pre-design space planning work into the Revit model with innovative import tools and powerful APIs, all via Clarity. This new unified workflow accelerates design creation, improves design verification, and reduces the redundancies and errors that occur when manually inputting Excel-based room, furniture, and other space-related data into the building information model.

Clarity 2022.1 Offers Enhanced Integrations and Model Metrics

IMAGINIT Clarity 2022.1 supports Autodesk Revit and Autodesk Revit Server 2018, 2019, 2020, 2021 and 2022. This latest release offers BIM coordinators and planners improved building information model (BIM) integrity and collaboration with integration, Autodesk AutoCAD and metric enhancements including:

• New Egnyte integration including delivery, post task action and sync task

- Enhanced Google Drive integration including full support for Google Workspaces with Google drive sync task
- Increased ability to collaborate on projects with enhanced SharePoint integration including ProjectWise downloads directly to Teams, OneDrive and SharePoint as well as metadata mapping
- New Autodesk AutoCAD metrics tasks identify broken links as well as the number of RegApps and Circular links, and more
- Ability to leverage Community Metrics to identify key metrics and compare them to anonymized data from other firms to identify best practices

Clarity Overview and In-depth Webcast

At IMAGINIT's virtual <u>Autodesk University 2021</u> booth on October 6 at 4:00PM Eastern, Joe Eichenseer, director of building solutions, will provide a high-level overview of the latest Clarity features. For a deep dive into Clarity on-premises and Clarity Cloud, IMAGINIT is also offering an exclusive 60-minute webinar with Matt Mason, director of software solutions at IMAGINIT Technologies, on October 21 at 1:00PM Eastern. This webinar will unpack each of the newest Clarity features, including how the new Space Planning Module solves real functionality and critical time challenges with organized, repeatable workflows. Attendance is free, but registration is required.

At IMAGINIT's virtual <u>Autodesk University 2021</u> booth on October 6 at 4:00PM Eastern, Joe Eichenseer, director of building solutions, will provide a high-level overview of the latest Clarity features. For a deep dive into Clarity on-premises and Clarity Cloud, IMAGINIT is also offering an exclusive 60-minute webinar with Matt Mason, director of software solutions at IMAGINIT Technologies, on October 21 at 1:00PM Eastern. This webinar will unpack each of the newest Clarity features, including how the new Space Planning Module solves real functionality and critical time challenges with organized, repeatable workflows. Attendance is free, but <u>registration</u> is required.

To learn more about IMAGINiT's Clarity software solution, visit <u>www.imaginit.com/clarity</u> or talk to an IMAGINiT expert at 1-800-356-9050. For more details on IMAGINIT Clarity 2022.1 and its newest features, <u>register</u> for the upcoming webcast now.

About IMAGINiT Technologies

IMAGINIT Technologies, a division of Rand Worldwide, advances the way architects and engineers design, develop, and manage projects. Customers of this leading professional services and technology company include organizations in the building, infrastructure, manufacturing, and facilities management industries. Organizations of all sizes work with IMAGINIT Technologies to gain competitive advantages through expert technology consulting, implementation, training, and support services. As one of the world's largest integrators of Autodesk 3D design and engineering software, the team leverages unrivaled industry experience to design systems that accelerate innovation while improving project quality and profitability.

Any and all trademarks making reference to or related to Rand Worldwide, IMAGINIT Technologies, ASCENT, IMAGINIT, Clarity, or ProductivityNOW are registered and/or owned by Rand Worldwide, Inc., and/or its subsidiaries, affiliates, and/or other legal holders under the Rand Worldwide, Inc. name.

Autodesk, AutoCAD, Civil3D, and Revit are registered trademarks of Autodesk, Inc., in the USA and/or other countries. All other brand names, product names, or trademarks belong to their respective holders.

###

Media Contacts:

Company Contact

Chantale Marchand Rand Worldwide Phone 508-663-1411 cmarchand@rand.com

Public Relations Contact

Cyrus Mavalwala Cross Border Communications Phone: 416-848-1885 cyrus@crossborderpr.com