

IMAGINIT Technologies Exhibits and Presents at Autodesk University 2022

BALTIMORE, MD — **September 20, 2022** — <u>IMAGINIT Technologies'</u> experts will lead three classes as well as showcase their latest software and eLearning innovations at Autodesk University (AU), September 27 – 29 2022, in New Orleans, LA. Key members of IMAGINIT's software development, eLearning and technical support teams will be available at booth #CON345 to showcase the newest features of <u>IMAGINIT Clarity</u> and the <u>ProductivityNOW</u> eLearning and support offering.

"Having highly productive employees is a key driver in successful organizations," says Bill Zavadil, president and chief operating officer, IMAGINIT Technologies. "At AU, we will showcase solutions that increase the productivity of your design team. Clarity, our time saving task automation and analytics tool has saved organizations over 2 million hours on their Revit design projects by allowing design teams to focus on design work instead of repetitive and redundant tasks. ProductivityNOW, our powerful eLearning and Support tool, allows organizations to assess the skills of their design employees while also recommending learning paths to improve their skills. ProductivityNOW is an essential ingredient in creating teams who work smarter and perform more efficiently."

IMAGINIT Expert Led Classes at AU

Three design engineering experts from IMAGINiT's manufacturing and architecture, engineering and construction (AEC) divisions are speaking at AU.

- Design, Develop, Deploy: Create Revit Content from Inventor Designs,
 September 28, 8:00AM CDT: Mark Flayer, engagement engineer, will focus on the dynamics and logistics between AIA CES Inventor and Revit software. Specifically, Mark will cover exporting assemblies and parts for mechanical, electrical and plumbing connections directly into Revit.
- Thinking Outside the Box with Autodesk Fusion 360 Manage, September 27, 4:30PM CDT: Dr. Scott Hoover, Ph.D., a solutions consultant and Autodesk certified Fusion Manage implementer, will highlight how the capabilities of the software can be put to work to manage a wide variety of business processes. Dr. Hoover will review case studies including the ROI customers achieved with outside-the-box workflows.
- Make Your Architectural Mode Shine from Revit to 3ds Max, September 28, 4:30PM CDT: Veredith Keller, a senior education specialist and experienced BIM modeling expert, will cover modeling in Revit software and producing high-end renderings in 3ds Max software. She will highlight various ways of linking the Revit architectural model into 3ds Max to achieve the required results.

Engage with IMAGINIT Experts at Booth #CON345

IMAGINIT's director of software development, Matt Mason and his team of developers will be conducting software demonstrations highlighting the most recent updates to IMAGINIT Clarity. These include Clarity's new Space Programming Module designed for architectural

firms and the recently introduced <u>Clarity Cloud</u> which is designed for organizations looking for a fully hosted BIM automation platform.

Kevin Kuker, vice president training and support services, Todd Stuart manager, ProductivityNOW solutions, and Rob Wiederman, manager, technical support, will also be available at the IMAGINiT booth talking about how training and dedicated support services are crucial components in the hiring, onboarding and retention of top talent. With content for Autodesk, CATIA, Creo and SolidWorks you won't want to miss live demonstrations highlighting the latest Autodesk 2023 training content available, KnowledgeSmart assessments that assess the skills of your team, manager level insights and reporting dashboards, and how managers or users can assign and create individual learning paths.

IMAGINIT Experts Will Be On-Hand in Several other Locations During AU

IMAGINIT's vice president of government and utilities, Dennis Helmick, will be in the DLT booth #INF201 Tuesday, September 27 from 5:30 – 8:00 pm discussing how IMAGINIT helps Government agencies and Utilities leverage technology to digitally transform their operations. There he will highlight IMAGINIT capabilities around reality capture, utility and substation grid modernization, wastewater and civil infrastructure project design, facilities management, and data management.

And, at the Epic Games booth #AE400, IMAGINIT reality capture application expert James Branagan, will deliver 2 presentations. "Explore the Ecosystem with Capturing Reality and Unreal Engine" will take a dive into photogrammetry and LIDAR scans and how they integrate with the Epic tools. This session will be held at 6:30 pm on Tuesday, September 27. James will lead a second session entitled "Leveraging the Power of Unreal Engine for VR and AR in AEC" on Wednesday, September 28 at 6:30 pm.

To learn more, visit IMAGINiT's booth at Autodesk University or talk to an IMAGINiT expert at 1-800-356-9050.

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, BIM 360, Forge, 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