



## **IMAGINiT Building Experts to Share Insights at BiLT 2022**

**BALTIMORE, MD – JUNE 14, 2022 –** [IMAGINiT Technologies'](#) architecture, engineering and construction specialists will share insights about technology in the world of building and infrastructure at the [BiLT Americas](#) conference. The BiLT (Building, Infrastructure, Lifecycle and Technology) Conference, being held June 14 - 16, 2022 at the Anaheim Convention Center, Anaheim, California, is a networking and educational event that brings together a community of people who design, build, operate and maintain built environments. IMAGINiT speakers and experts will be available to meet with conference attendees at booth #512.

"After two long years, the team looks forward to connecting with colleagues once again at BiLT," says Bill Zavadil, president and chief operating officer, IMAGINiT Technologies. "Stop by the IMAGINiT booth and engage with the development team who created our IMAGINiT Clarity solution as well as our popular Revit Utilities. These tools are used by thousands of firms around the world to help save them time on projects using Autodesk Revit. We are also extremely proud to have four of our building and infrastructure experts speaking at this year's event."

Plan now to attend these popular conference sessions with IMAGINiT's experts:

### **ENHANCING UNIT-BASED BUILDING MODELS THROUGH REVIT® AND DYNAMO** Wednesday, June 15, 2022 - 2:30 PM

Jamie Owens, solutions consultant, and Marie Williams Bell, applications expert, will discuss: workflow pros and cons for unit-based projects; how to identify the best method for the project, and; the best ways to leverage Revit Proposal Details and Dynamo.

### **AUTOMATING BUILDING CODES INTO REVIT** Thursday, June 16, 2022 - 9:00 AM

Tom Tobin, applications expert, will provide insights on how architects can use Revit to automate processes and eliminate human errors from Building Code requirements.

### **TO DYNAMO OR NOT TO DYNAMO: A GUIDE TO DECIDING WHEN AUTOMATION IS THE ANSWER** Thursday, June 16, 2022 - 9:00 AM

Recognizing that Dynamo has become an increasingly popular tool for Revit automation, Marie Williams Bell and Jamie Owens will provide insights that help users decide when it's best to use Dynamo to automate a task.

### **ADAPTIVE PATTERN-BASED FORM CREATION FOR TOPOGRAPHICAL DEVELOPMENT** Thursday, June 16, 2022 - 2:30 PM

Tiffany Williams, senior education specialist, will break down how to use adaptive pattern-based family forms, including topography creation, for use and implementation in Revit.

For more details on IMAGINiT's presentations, view the [BiLT schedule](#). To learn more about IMAGINiT's latest Utilities for Autodesk Revit, visit booth 512 and meet with IMAGINiT's director of software development, Matt Mason or [register now](#) to join the free Revit Utilities 2023 webinar hosted by Joe Eichenseer, building solutions division manager, North America, on June 16 at 1 pm Eastern.

### **About IMAGINiT Technologies**

[IMAGINiT Technologies](#), a division of [Rand Worldwide](#) (OTCBB: RWWI), 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 unrivalled 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, or IMAGINiT Clarity, are registered and/or owned by Rand Worldwide, Inc., and/or its subsidiaries, affiliates, and/or other legal holders.*

*Autodesk, Autodesk Revit and the Autodesk logo are registered trademarks or trademarks of Autodesk, Inc., and/or its subsidiaries and/or affiliates in the USA and/or other countries.*

###

### **Media Contacts:**

#### **Company Contact**

Chantale Marchand  
Rand Worldwide  
Phone 508-663-1411  
[cmarchand@rand.com](mailto:cmarchand@rand.com)

#### **Public Relations Contact**

Cyrus Mavalwala  
Cross Border Communications  
Phone: 416-848-1885  
[cyrus@crossborderpr.com](mailto:cyrus@crossborderpr.com)