



## ***IMAGINiT Technologies Highlights Solutions that Solve Business Challenges at Autodesk University 2023***

*Several IMAGINiT Experts Share Expertise During Industry Talks and Technical Sessions*

**BALTIMORE, MD – November 9, 2023** — At this year's Autodesk University (AU), [IMAGINiT Technologies](#) will be on hand to demonstrate how their offerings enable design engineering firms to work beyond limits, boundaries and belief. Four IMAGINiT experts will lead sessions at Autodesk University 2023 being held November 13-15 at The Venetian Convention & Expo Center in Las Vegas. IMAGINiT will also have several team members participating in the PLM Summit taking place November 14 during AU. At the IMAGINiT booth (#460), visitors can see the latest [reality capture](#) and visualization technologies, new enhancements to the [IMAGINiT Clarity](#) software offering and highlights of [ProductivityNOW](#), IMAGINiT's eLearning and support platform.

"This year at Autodesk University we're bringing experts from multiple disciplines to showcase the broad range of solutions we offer and highlight our commitment to ensuring our customers achieve their digital transformation objectives," says Bill Zavadii, president and chief operating officer at IMAGINiT Technologies. "By speaking, participating in Autodesk's PLM Summit, leading our own Clarity customer event and exhibiting on the show floor, we're hoping to connect with business leaders, technical managers and our loyal customers throughout the conference."

### **At the IMAGINiT Booth #460**

#### ***IMAGINiT Clarity 2024.1 Software Launch***

IMAGINiT's director of software development, Matt Mason will announce the latest enhancements to IMAGINiT's Clarity, a tool designed to improve Autodesk Revit workflows. To manage large Revit tasks more efficiently, Clarity can now dynamically split specific tasks into manageable batches across multiple servers.

Another new feature is the ability for Clarity to capture and analyze Revit journal files, providing valuable insights into how individuals are using Revit within their organization. This allows for a detailed comparison of usage patterns among different team members, enabling tailored training and optimization of workflows. Additional enhancements include API programming improvements and updates to the Clarity Space Programming module.

#### ***IMAGINiT Clarity Customer Feedback Event***

IMAGINiT is hosting a special customer event where attendees can gain deeper insights into IMAGINiT Clarity and IMAGINiT Clarity Cloud. It will provide a unique opportunity for customers to interact with the development team, learn about the latest features and roadmap, and provide feedback to further enhance and maximize the benefits of these innovative solutions.

## **Reality Capture Solutions**

IMAGINiT reality capture experts, Jeff Bowers and James Branagan, will conduct interactive scanner demonstrations highlighting each step of the workflow for popular Leica scanners: BLK2GO and BLK G2. They'll also demonstrate how seamlessly the generated data integrates with visualization technologies like Twinmotion and Unreal Engine from Epic Games. These platforms empower users to transform reality capture data into immersive, visually stunning experiences, revolutionizing workflows and enhancing their value for architectural and digital factory applications.

## **ProductivityNOW**

Kevin Kuker, vice president of training and support services at IMAGINiT, will showcase ProductivityNOW, the popular eLearning and support platform that offers 24/7 access to rich training content from Autodesk, CATIA, Creo, Spatial Business Systems, SolidWorks and more. With ProductivityNOW, powered by EaglePoint's Pinnacle platform, customers can add their own technical training courses, document their own workflows or even customize existing content – all with the aim of creating the most impactful training experience for their teams.

## **IMAGINiT Led Sessions**

[Standing on the Shoulders of Giants: Managing Large Vault Databases \(Tuesday, November 14, from 8:00 AM to 9:30 AM PST\)](#) - Caleb Funk, engagement engineer at IMAGINiT Technologies, will focus on the most efficient methods for managing large Vault databases using Autodesk Vault Professional 2024.

[Bridgestone Corporation: Digital Transformation \(Tuesday, November 14, from 8:30 AM to 9:30 AM PST\)](#) - IMAGINiT PLM experts, along with Bridgestone Corporation's Joshua Wilson and Carlos Caminos, will lead attendees through Bridgestone's digital transformation journey.

[Inspector Fusion: Using Autodesk Fusion 360 and Prodsmart in Quality Management \(Tuesday, November 14, from 10:30 AM to 12:00 PM PST\)](#) - Mark Flayler and Caleb Funk, IMAGINiT engagement engineers, will explore how Autodesk Fusion 360 and Prodsmart enhance quality management processes.

[SMART Modular Technologies \(Tuesday, November 14, from 1:30 PM to 2:30 PM PST\)](#) – IMAGINiT PLM experts and Kevin Gabrielli from SMART Modular Technologies will provide insights into SMART Modular Technologies' digital transformation journey.

To learn more, visit the IMAGINiT booth (#460) 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 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. All other brand names, product names, or trademarks belong to their respective holders.*

*Autodesk, the Autodesk logo, as well as any products mentioned are registered trademarks of Autodesk, Inc., 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)