

# IMAGINIT Experts Present 19 Classes and Demonstrate Proprietary Services and Products at Autodesk University

Customers Experience Higher Productivity when they Combine Autodesk Software with Products and Services from IMAGINIT Technologies

**BALTIMORE, MD — October 22, 2019** — <u>Autodesk University 2019</u> attendees visiting IMAGINIT Technologies' booth (AE330) can interact with a large contingent of industry experts, product developers, support and educational trainers. IMAGINIT experts on hand will share years of knowledge learned from implementing architectural engineering and construction (AEC), facilities management (FM), civil engineering, manufacturing, Product Lifecycle Management (PLM) and Reality Capture solutions. IMAGINIT's software development team will also be on hand to showcase proprietary products that leverage the Autodesk Forge platform at the Forge <u>DevCon</u> Conference held the Monday prior to Autodesk University. AU 2019 takes place November 19-21 at the Venetian Resort and Casino in Las Vegas, NV.

"This year at AU we're highlighting both our deep technical and industry expertise across multiple segments as well as our unique suite of products and services that have been developed to solve challenges commonly faced by our customers," says Bill Zavadil, chief operating officer, IMAGINIT Technologies. "When you attend one of our many classes or visit us at the IMAGINIT booth, you'll quickly realize that your Autodesk software is just the start. We're proud to be the destination for software, services and training that build upon your Autodesk software base and increase your competitiveness and productivity."

## **IMAGINIT Expert Led Classes at Autodesk University 2019**

### **AEC Presentations**

- <u>Do You Want to Build an Add-In?</u> (Tuesday, November 19, 10:30AM-12:00PM)
- Indoor Mapping for Facility Operations (Tuesday, November 19, 2:45PM-3:45PM)
- Revit Data Visualized with Dynamo (Wednesday, November 20, 8:30AM-10:00AM)
- Revit Data Visualized with Dynamo (Wednesday, November 20, 10:30AM-12:00PM)
- Do You Want to Build an Add-In? (Wednesday, November 20, 2:45PM-4:15PM)
- 3D Printing for Beginners and Hobbyists (Tuesday, November 19, 4:30PM-5:30PM)
- Maintaining Models with Value: What OSU Learned Moving to BIM (Wednesday, November 20, 9:15AM-10:15AM)
- <u>Building Bulletproof Budgets with BIM 360 Cost Management</u> (Wednesday, November 20, 2:45PM-3:45PM)
- A Civil Engineer's Guide to Navigating Inventor and the Infrastructure Parts Editor Thursday, November 21, 8:00AM-9:00AM)
- <u>Visualize the Design Workflow of Custom-Built Homes with FormIt, Revit, and</u> InfraWorks (Thursday, November 21, 8:00AM-9:00AM)
- <u>Using Dynamo for MEP Analytics</u> (Thursday, November 21, 1:00PM-2:30PM)
- Vault for the Revit User (Thursday, November 21, 1:30PM-2:30PM)

## **Manufacturing and PLM Presentations**

- How to Use Fusion 360 and Inventor for Effective Designs (Tuesday, November 19, 9:15AM-10:15AM)
- Generative Design Boot Camp for Product Design and Manufacturing (Tuesday, November 19, 1:00PM-6:00PM)
- <u>Mastering the Fusion Lifecycle App Store in 60 Minutes</u> (Tuesday, November 19, 4:30PM-5:30PM)
- <u>Sharing Is Caring: Sharing Vault Data Outside the Firewall</u> (Wednesday, November 20, 8:00AM-9:00AM)
- <u>Fusion 360 Introduction to Generative Design</u> (Wednesday, November 20, 10:30AM-12:00PM)
- <u>Supplementing Your Designs with Inventor CAM and Inventor Nesting</u> (Wednesday, November 20, 2:45PM-3:45PM)
- <u>Process Modeling Essentials for Industry 4</u> (Thursday, November 21, 4:30PM-5:30PM)

IMAGINiT's expanded AU booth (AE330) highlights a variety of differentiated services that include: Autodesk software adoption and implementation services; building lifecycle management tactics that extend the power of BIM to building owners; as well as our recently expanded PLM capabilities. Visitors to the booth can also experience live demonstrations of IMAGINiT's time saving Utilities and collaboration products Clarity and Pulse. They can also try IMAGINiT's latest ProductivityNOW eLearning offering powered by the Pinnacle Series learning management platform from Eagle Point. Scanning solutions from Leica GeoSystems will also be showcased by our Reality Capture experts. After experiencing the many unique products and services at the IMAGINiT booth, attendees will quickly appreciate that their Autodesk software is just the start of achieving their design engineering objectives.

#### **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, 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, the Autodesk logo, AutoCAD, Inventor, BIM 360, Fusion 360, InfraWorks 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

**Public Relations Contact** Cyrus Mavalwala Rand Worldwide Phone +1 508-663-1411 <a href="mailto:cmarchand@rand.com">cmarchand@rand.com</a> Cross Border Communications Phone: +1 416-848-1885 <a href="mailto:cyrus@crossborderpr.com">cyrus@crossborderpr.com</a>