

For Immediate Release

IMAGINIT Technologies Experts Teach Classes at 2016 Hexagon Live Conference

Civil Engineering Industry Experts Demonstrate How Leica CloudWorx adds Functionality and Increases Productivity When Working with Point Clouds

OWINGS MILLS, MD — **June 6, 2016** — <u>Rand Worldwide</u> (OTCBB: RWWI), a global leader in providing technology solutions to organizations with engineering design and information technology requirements, today announced that two experts from <u>IMAGINIT Technologies</u> division will be leading two classes at the 2016 <u>Hexagon Live Conference</u> in Anaheim, California that occurs June 13-16, 2016. The instructors will explore key features, tips and tricks of Leica's point cloud software CloudWorx for both Autodesk <u>AutoCAD Civil 3D</u> and <u>Revit</u> software.

"Educational sessions where our solutions consultants share their real world industry experience and customer successes are always a hit with audiences," says Bill Zavadil, senior vice president of services, IMAGINIT Technologies. "For architects and engineers working with point clouds and building information models (BIM), oftentimes the initial challenge is in recognizing the value brought by integrating point cloud data from scanners and 3D design tools. Our experts deliver classes at conferences like Hexagon Live offering a 'proof of concept' experience to help users fully grasp the power of the tools they are leveraging."

IMAGINIT Expert Classes at Hexagon Live

<u>CloudWorx for Autodesk AutoCAD</u> – IMAGINiT's Jay Meszar, Infrastructure Solutions application specialist, will lead attendees through an in-depth look at the point cloud tools native to AutoCAD Civil 3D and the additional functionality brought by Leica's CloudWorx for AutoCAD.

<u>CloudWorx for Revit</u> – In this session, IMAGINiT's Jeff Bowers, reality capture solutions consultant and expert in Revit and Leica Geosystems laser scanning tools, will show attendees how to create building information models from point clouds with ease, using Leica CloudWorx for Revit.

Attendees can sign-up for both classes while <u>registering</u> for Hexagon Live 2016.

Hexagon Live attendees are encouraged to attend IMAGINiT's educational sessions and follow IMAGINiT on Twitter at <u>@IMAGINIT Tech</u> or one of IMAGINiT's vertical focused Twitter feeds. For more information on how IMAGINIT can enhance user's reality capture experiences with tools such as CloudWorx, visit <u>www.imaginit.com/realitycapture</u>.

About IMAGINIT Technologies

<u>IMAGINIT Technologies</u>, a division of <u>Rand Worldwide</u>, 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. *Fortune 500* and *Engineering News Record's* Top 100 organizations 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, Civil 3D, 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 +1 508-663-1411
cmarchand@rand.com

Public Relations Contact

Cyrus Mavalwala Cross Border Communications Phone: +1 416-848-1885 cyrus@crossborderpr.com