IMAGiNiT Technologies Named Leica Geosystems Laser Scanning Reseller of the Year

IMAGiNiT Helps Customers Connect the Dots Between High Definition Scanning and BIM

OWINGS MILLS, MD — MARCH 29, 2017 — Rand Worldwide (OTCBB: RWWI), a global leader in providing technology solutions to organizations with engineering design and information technology requirements, today announces that its IMAGiNiT Technologies division was named Laser Scanning Reseller of the Year in North America by Leica Geosystems. This recognition acknowledges that the IMAGiNiT team continues to lead the way in demonstrating the value of Leica Geosystems’ high definition scanning products in the market.

“IMAGiNiT’s success comes from being focused on doing everything it takes to help their clients succeed in the world of laser scanning,” says Chuck Coiner, HDS vice president and divisional manager for Leica Geosystems. “The team’s ability to understand both high definition scanning and how to incorporate acquired data into building information models, uniquely positions them in the marketplace. We’re pleased to present this award to a great team and look forward to another exceptional year.”

“As a Leica Geosystems partner, it’s an honor to accept this award which acknowledges our close alignment with Leica Geosystems’ vision for the future,” says Tim Johnson, senior vice president, IMAGiNiT Technologies. “Over the years, our team has become experts in implementing Leica Geosystems’ laser scanning products into effective workflows and sharing best practices with our customers. We’re also excited to announce that our partnership has expanded to include the Leica iCON product line that now enables customers to take their digital designs into the field to automate construction layout directly from models, increasing accuracy.”

With a dedicated reality capture team, IMAGiNiT helps architectural, engineering and construction firms seamlessly bridge the gap between spatial data collected with Leica Geosystems laser scanning hardware and bringing that valuable data into design programs like those from Autodesk.

Learn How High Definition Scanning Helps Businesses Innovate

To find out how your firm can leverage the benefits of high definition scanning or to set up a proof of concept consultation session, visit IMAGiNiT at the following events:

- **SPAR 3D Expo and Conference** (Booth 308), Houston, Texas (April 3-5, 2017)
- **Practical Uses of Reality Capture**, Moncton, New Brunswick (April 18, 2017)
- **Modeling Reality: How scanning is changing the world of design**, Ottawa, Ontario (April 20, 2017)

-MORE-
Can't make it to an in-person event? Visit [www.imaginit.com/realitycapture](http://www.imaginit.com/realitycapture) 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 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 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

**Public Relations Contact**
Cyrus Mavalwala  
Cross Border Communications  
Phone: 416-848-1885  
cyrus@crossborderpr.com