For Immediate Release

IMAGINiT Technologies Presents BIM Insights and is Nominated for the Technology Award at CanBIM’s Technology Built Innovation Exhibition

OWINGS MILLS, MD — October 6, 2016 — Rand Worldwide (OTCBB: RWWI), a global leader in providing technology solutions to organizations with engineering design and information technology requirements, today announced that its IMAGINiT Technologies division will provide BIM insights through an expert led session at CanBIM’s Technology Built Innovation Exhibition in Toronto, Canada. IMAGINiT was also nominated for CanBIM’s Technology Award for their ongoing development of IMAGINiT Clarity. IMAGINiT Clarity is a robust software program that helps the entire BIM team gain deeper understanding and control of models created using Autodesk Revit software through automated tasks, collaboration tools, model analytics and more. The CanBIM Awards recognize excellence in building information modelling (BIM) and this nomination validates IMAGINiT’s position as Canada’s BIM technology leader.

“Being nominated for CanBIM’s Technology Award is certainly an honor but the real reward is for the architectural, engineering and construction firms who have saved more than 100,000 hours using Clarity to automate repetitive tasks in their Revit projects,” says Bill Zavadil, senior vice president of professional services, IMAGINiT Technologies. “Our front line consultants and application experts keep our software development team in tune with the business challenges that BIM professionals face on a daily basis. This real-time feedback enables us to develop software solutions that address these challenges, allowing entire teams to gain more value from their Revit models.”

In addition to being nominated for the Technology Award, IMAGINiT is also sharing best practices with an expert led session at the CanBIM conference.

The Automated Architect: Enhanced BIM Performance
(October 6, 2016, 11:55am - 12:20pm – Metro Toronto Convention Centre, Room 206)

Dennis Dixon, senior application expert, IMAGINiT Technologies, and Jasper Atwal, architectural designer, Adamson Architects will co-present on how BIM has changed the way architects, engineers and contractors tackle projects. Together Dennis and Jasper will explain how introducing Autodesk Dynamo, a visual programming add-in for Revit, into the workflow can free up resources and decrease design time.

For more information on IMAGINiT’s Clarity software as well as a complete range of BIM technology solutions, visit IMAGINiT at table #16 during CanBIM’s Technology Built Innovation Exhibition or visit www.imaginit.com/Clarity.

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. 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 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