



**For Immediate Release**

## **IMAGINiT Technologies Launches Civil 3D Health Check**

*New IMAGINiT Service Identifies Processes and System Configurations that Enable Organizations to Take Advantage of Building Information Modeling (BIM)*

**FRAMINGHAM, MA – June 13, 2013** – [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 has launched their [Civil 3D Health Check](#) service. This unique analysis performed by IMAGINiT experts is an in-depth investigation into an organization's processes using [Autodesk AutoCAD Civil 3D](#). The Health Check aims to provide companies with a proven path to collaborative workgroup productivity.

"IMAGINiT's global team of experts not only understand the mechanics of the software, but more importantly the workflow, training, and customizations that can be done with AutoCAD Civil 3D," says Bill Zavadil, senior vice president of worldwide services, IMAGINiT Technologies. "With the sole objective being enhanced team productivity, our Health Check service is used to quickly and effectively evaluate an organization's current working environment and their utilization of Civil 3D. This analysis generates an actionable report outlining what our customers can do to take technology, processes, and profitability to the next level."

Oftentimes companies implemented Civil 3D because it was needed to win a bid, but employees were left scrambling to learn the tool while working on a billable project. For firms that have been using Civil 3D from the beginning, they may be using old processes and workflows that could be evolved to make workflows more efficient and streamlined. In many cases firms know that they could be doing things more efficiently and effectively but they simply don't know where or how to start. IMAGINiT's experts help to identify the symptoms and recommend solutions. For a brief overview of IMAGINiT's Civil 3D Health Check process, [watch this video](#).

During a Civil 3D Health Check, three fundamental areas are analyzed.

**People:** Individual team members are interviewed to assess their understanding of Civil 3D and existing skills. This identifies specific areas where skill levels can be improved through training. Results of this analysis are measurable and can demonstrate an actual return on investment for personnel investments.

**Process:** Data sharing, project workflows, and data management are examined to determine strengths and areas of weakness. By looking at how project data flows through the complete life of the project, this analysis ensures data stability is maximized and data duplication is minimized.

**Technology:** The Health Check team also uses a qualitative review to evaluate CAD standards, styles and settings including current utilization of the software against

-MORE-

industry best practices. Reviewing key questions such as whether required styles exist and how they are built, identifies areas where templates can be improved or customized to positively impact workflows.

After assessment and analysis, the IMAGINiT Health Check team generates a report with a list of the top items that organizations can improve upon immediately, as well as additional prioritized actions focused on the longer term. This allows teams within companies using Civil 3D to explore design options more easily and efficiently, analyze project performance, and deliver consistent, higher quality information. With more efficient processes and streamlined workflows, collaboration is increased, and projects are completed faster with less billable hours and fewer project over-runs.

### **Availability & Pricing**

For more information and to determine if this service will benefit your organization, contact the IMAGINiT location nearest you. For more about this Civil 3D Health Check offering, visit [imagineit.com/civil3dhealthcheck](http://imagineit.com/civil3dhealthcheck) or [watch this brief video](#).

### **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, Rand Secure Archive, or IMAGINiT Clarity, are registered and/or owned by Rand Worldwide, Inc., and/or its subsidiaries, affiliates, and/or other legal holders.*

*Autodesk, AutoCAD and Civil 3D are registered trademarks or 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  
<mailto:cmarchand@rand.com>

#### **Public Relations Contact**

Cyrus Mavalwala  
Cross Border Communications  
Phone: 416-848-1885  
[cyrus@crossborderpr.com](mailto:cyrus@crossborderpr.com)