



For Immediate Release

IMAGINiT Technologies Partners with ExactFlat to Offer Customers 3D-to-2D Flattening Capabilities

Connecting the Gap between Solid Modeling and Surface Modeling

FRAMINGHAM, MA - January 26, 2012 — Rand Worldwide (OTCBB: RWWI), a global leader in providing technology solutions to organizations with engineering design and information technology requirements, today announced its IMAGINiT Technologies (<http://imaginit.com>) division has partnered with ExactFlat (<http://exactflat.com>) to enable customers to convert the most complex 3D CAD models into production-ready 2D flat patterns in just minutes. Integrated with Autodesk® Inventor® 3D CAD software, ExactFlat extends the power of Autodesk Inventor to solve the 3D flattening problem.

"ExactFlat has solved a significant problem in the CAD market", said Bob Heeg, executive vice president of worldwide operations, IMAGINiT Technologies. "We kept hearing from our customers that solid modeling and surface modeling were disconnected, necessitating a highly-manual, repetitious process that included modeling, draping and digitizing. With ExactFlat, our customers can instantly close this gap inside Autodesk Inventor and drive tremendous efficiencies from 3D CAD right through to the cutting table."

Working together, ExactFlat and IMAGINiT are providing customers with a solution to help them better leverage their existing technology to keep the entire design and engineering workflow on the desktop - eliminating expensive and slow manual processes that impact every manufacturer working with industrial fabrics.

"ExactFlat 3D-to-2D advanced flattening technology has been used by some of the largest, most demanding and advanced manufacturers for years", said Steven McLendon, executive vice president of ExactFlat. "Partnering with IMAGINiT, we're excited to bring our innovative products to a broader base of regional, national and global manufacturers working within the industrial fabrics space."

If you're using 3D CAD and you need to create production-ready 2D flat patterns for the cutting table, ExactFlat is the fastest, most accurate and simple way to do it. See a video demo of ExactFlat in action at <http://exactflat.com/product/how-3d-to-2d-flattening-works>.

About IMAGINiT Technologies

IMAGINiT Technologies (<http://imaginit.com>), 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.

-MORE-

Any and all trademarks making reference to or related to Rand Worldwide, IMAGINiT, or Rand Facilities Management 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 and Revit 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
cmarchand@rand.com

Public Relations Contact

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