

FOR IMMEDIATE RELEASE

Jeremy Clark and Rustin Webster Present at 2011SolidWorks World

HUNTSVILLE, AL – January 2011 – Being one of 56 people in the world who are certified in all eight areas of SolidWorks makes one more than qualified to present at SolidWorks World, the national conference focused on the leading 3D computer-aided design software. That is exactly what two mechanical engineers from Huntsville, Alabama have decided to do. Jeremy Clark and Rustin Webster of Intuitive Research and Technology Corporation (*INTUITIVE*), will pack their bags and head to San Antonio to give presentations on “SolidWorks Mates: Tips, Tricks, and Common Sense” and “IAW ASME Y14.5M - Only Use If You Know It”, respectively.

Clark and Webster developed their SolidWorks skills through the various mechanical design (rotorcraft, ground vehicle, and fixed-wing, etc.) projects they work on at *INTUITIVE*. Clark, a senior mechanical engineer, had been working with SolidWorks on the job, while Webster was introduced to the software while he was still working on his Masters degree at Murray State. Both started achieving their SolidWorks certifications in the fall of 2008 and finished in the spring of 2010. The certification process includes exams that measure knowledge and competency of fundamental skills necessary to ensure successful specialized using of SolidWorks features. Below is a complete listing of the eight offered certifications.

- Certified SolidWorks Associate (CSWA)
- Certified SolidWorks Professional (CSWP)
- Certified SolidWorks Expert (CSWE)
- Certified SolidWorks Professional Sheet Metal (CSWP-Sheet Metal)
- Certified SolidWorks Professional Weldments (CSWP-Weldments)
- Certified SolidWorks Professional Surfacing Specialist (CSWP-Surfacing)
- Advanced Mold Tools (CSWP-Mold Tools)
- Certified SolidWorks Simulation Professional (CSWP-FEA)

Of the 30,000 certified users of SolidWorks, Clark and Webster are part of an elite group who have achieved all of them. As stated by Clark, “*INTUITIVE* has always encouraged me to get as many relevant certifications as possible. They know that it not only helps me with my job, but it allows me to produce quality work for them at a higher level than our competitors.” A little friendly competition could have to do with it as well. “We really work as a team, if one of us is doing something that benefits the group, it encourages the rest of us to pick it up,” says Webster. *INTUITIVE* is known for motivating its employees to continue their education for self and team improvement, which is one of the reasons it was ranked as the 2010 #6 Best Small & Medium Workplaces by Entrepreneur®.

SolidWorks is a 3D mechanical computer-aided design program that runs in Microsoft Windows and is comparable to programs such as Pro/ENGINEER, AutoCAD, and NX, and Solid Edge. This software is used by design and engineering professionals to create digital models of mechanical processes. The program allows professionals to create models that “work better, look better, last longer,” according to the SolidWorks website (www.solidworks.com). In a 2006 MIT survey, 54% of respondents reported that SolidWorks helped them design better products. SolidWorks World is an annual conference where attendees choose from over 150 technical breakout sessions led by SolidWorks users and industry experts. This year it will be held January 23rd-26th, at the Henry B. Gonzalez Convention Center in San Antonio, Texas,

Intuitive Research and Technology Corporation (*INTUITIVE*), a Small and Disadvantaged Business, supplies a wide range of services including programmatic support, systems engineering, product development, production systems support, rapid prototyping, and technology management solutions to the Department of Defense, government agencies, and commercial companies.

For More Information: Anna Childers
(256) 922-9300 ext. 100
anna.childers@irtc-hq.com
www.irtc-hq.com