



## **NEWS RELEASE FOR IMMEDIATE RELEASE**

### **Intuitive Research and Technology Corporation Congratulates Engineers for SolidWorks Certifications**

**HUNTSVILLE, AL – June 16, 2009** – Intuitive Research and Technology Corporation (*INTUITIVE*) is pleased to announce that two of its engineers, Jeremy Clark and Rustin Webster, have recently completed five different SolidWorks certifications, making them two of four worldwide who have accomplished all five certifications. SolidWorks is a 3D mechanical CAD (computer-aided design) program that runs in Microsoft Windows, and whose core product includes tools for 3D modeling, assembly, drawing, sheetmetal, weldments, and freeform surfacing. It is currently one of the most popular products in the 3D mechanical CAD market, making their certifications valuable advantages for *INTUITIVE* services. The five certifications they accomplished were the following:

**Certified SolidWorks Associates (CSWA) worldwide (beginner)**  
**Certified SolidWorks Professionals (CSWP) worldwide (advanced)**  
**CSWP specialized FEA**  
**CSWP specialized Sheet Metal**  
**CSWP specialized Surfacing**

*INTUITIVE* is proud to congratulate Clark and Webster for their recognized expertise on SolidWorks software, and for their displayed ability to go above and beyond expectations to insure excellent service ability and software comprehension.

**Intuitive Research and Technology Corporation** (*INTUITIVE*), a certified 8(a) Company and 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:** Tonya Maurice  
(256) 922-9300 ext. 107  
[tonya.maurice@irtc-hq.com](mailto:tonya.maurice@irtc-hq.com)  
[www.irtc-hq.com](http://www.irtc-hq.com)