

CyberGlove Systems along with Motion Analysis to Showcase Innovative
Industrial Application Demonstration at I/ITSEC 2009

San Jose, CA (PRWEB) November 16, 2009 - CyberGlove Systems will be attending the Interservice/Industry Training, Simulation and Education Conference (I/ITSEC) 2009 in Orlando, FL with Motion Analysis. Both companies will showcase an innovative industrial application at the show, beginning on November 30, 2009 and ending on December 3, 2009.

"I am excited about our partnership with MotionAnalysis and the upcoming joint product demonstration at I/ITSEC" exclaims Faisal Yazadi, CEO of CyberGlove Systems. "I don't want to give anything away, but it will be revolutionary in multi-user interaction in a CAD environment.. Come see us at booth# 2463!"

"We are looking forward to showcasing our latest immersive engineering solution at the upcoming I/ITSEC tradeshow," says Tom Whittaker, CEO/President of MotionAnalysis. "We are at the cutting edge of real-time interaction with a turn-key solution to train multiple users in a CAD application."

For more information about the demonstration, please contact Faisal Yazadi, CEO of CyberGlove Systems, at fyazadi@cyberglovesystems.com.

Information regarding I/ITSEC can be found on their website at www.iitsec.org.

About CyberGlove Systems LLC (www.cyberglovesystems.com)

CyberGlove Systems is the worldwide leader in data glove technology and offers the most sophisticated hand-centric motion capture solutions in the marketplace. CyberGlove Systems' products include four different data glove solutions (CyberGlove®, CyberTouch®, CyberGrasp® and CyberForce®) and its VirtualHand Software Development Kit (SDK). Its products allow users to capture detailed finger, hand, and arm movement in virtual reality, allowing users to interact with digital objects in virtual reality.

CyberGlove Systems technology benefits customers by allowing them to more quickly prototype and animate in virtual reality thereby saving them both time and money. Furthermore, CyberGlove Systems is the only data glove solution offering both kinesthetic force and vibrotactile feedback. This haptic technology benefits customers by simulating realistic physical forces such as gravity and touch for industrial engineering, military, and academic research applications. CyberGlove Systems customers include Fortune 500/Global 500 corporations, government agencies, and universities in the U.S., Europe, Asia, Middle East and South America.

Established in 1990, the CyberGlove® Systems family of products remains the most trusted and widely used data glove solution today with the very best

customer support. In 2009, the CyberGlove business was divested by its former parent company, Immersion Corporation. The base CyberGlove® system is a wireless data glove that accurately captures the movement of a user's fingers and hand, and, in conjunction with the software, maps the movement to a graphical hand on the computer screen, allowing users to "reach in and manipulate" digital objects as if they were physical objects. The most sophisticated product, the CyberForce®, adds whole-arm force feedback allowing users to experience the complete sensation of object manipulation in virtual reality.

About Motion Analysis (www.motionanalysis.com)

Motion Analysis Corporation is the world's largest manufacturer of high performance optical instrumentation systems that test and measure the movement of objects. Our systems combine proprietary hardware, software and electro-optical techniques with standard computer and camera hardware. These systems evaluate motion in a wide variety of applications: Animation Production, Movement Analysis, and Industrial.

We work closely with renowned specialists and third-party software developers to create value-added application software targeted at very specific vertical markets. Motion Analysis Corporation then licenses, maintains, and markets the software with its hardware systems.

Motion Analysis is a California corporation formed in May of 1982 with principal executive offices located in Santa Rosa, California.