

THE POWER OF COOPERATIVE SOLUTIONS™



CEO Robert F. Davis participates in 2013 Michigan UAS Conference

Reston, VA –November 5, 2013 –Proxy Technologies Inc. CEO Robert F. Davis presented methodologies and techniques for enhanced ISR performance at the 2013 Michigan UAS Conference on October 29, 2013 in Ann Arbor during the *Current and Future UAS Technologies Showcase*.

“Proxy Technologies’ approach of using multiple collaborating ISR platforms where each platform shares its current position and future planned path with each air/land/sea vehicle in the network over a mesh communications network provides for a level of ISR performance that cannot be matched by individually controlled collection assets,” said Davis. “When the sensor on one platform detects a target that information is immediately disseminated to all other platforms in the network automatically repositioning them as necessary to optimize sensor performance,” he added. Davis noted an operator manages the activity of the platforms by exception, but can take control of an asset at any time allowing for a higher level of attention on the objective and more effective ISR.

To view the entire presentation visit: www.proxytechnologiesinc.com

About Proxy Technologies, Inc.

Proxy is a pioneer in optionally piloted vehicles (OPV) and multi-aircraft Cooperative Flight control systems. Utilizing Proxy’s Universal Distributed Management System (UDMS)™ and the Proxy Automated Control Suite (PACS), Proxy Technology solutions can be adapted to a wide range of existing piloted aircraft and Unmanned Vehicle platforms allowing a single mission commander to manage multiple vehicles simultaneously. Proxy has also developed and deployed the SkyRaider® OPV platform as an advanced heavy payload unmanned aircraft. Proxy was incorporated in 2005. For more information visit www.proxytechnologiesinc.com

Media Contact:
Kelly Murphy, Emerald Media
Kelly@emeraldmediaus.com
703-716-0503

Company Contact:
Bob Davis, CEO Proxy Technologies
rdavis@proxytechnologiesinc.com
703-485-1035