

THE POWER OF COOPERATIVE SOLUTIONS™



PROXY TECHNOLOGIES UNVEILS *INTELLIGENT ISR*™ FOR UNMANNED SYSTEMS

Reston, VA, May 19, 2014—Proxy Technologies Inc. (Booth #1702) will launch its automated and rules based *Intelligent ISR*™ this week during AUVSI's Unmanned Systems 2014 show. This new offering from Proxy provides team management of multiple cooperating platforms and sensors delivering the following key benefits:

- Payload-centric navigation
- Flight, mission and sensor manipulation information sharing
- Cross-cueing of sensors
- Handoff between sensors and platforms
- Data dissemination to GCS and sensor operators
- Automatic fault mitigation providing Persistent Resilience
- GCS Operator remains in control as the mission manager
- Greater automation resulting in instant adjustments to the mission
- Manual adjustments and overrides as necessary

Proxy's PROTEUS® (PROxy TEchnologies Unmanned Software) software provides the ability to command, control and manage multiple cooperating vehicles from a single Ground Control Station (GCS) thereby enabling *Intelligent ISR*™. Importantly, the PROTEUS® solution has the capability to operate within multiple domains and can be adapted to air, land and sea platforms.

Using the company's SkyRaider® Optionally Piloted Vehicle (OPV) as its experimental flight platform, Proxy has tested, refined and implemented its Proxy Autonomous Control Systems (PACS™) product. PACS™ allows conversion of manned aircraft into an OPV with the ability for a pilot to instantaneously switch the aircraft between autonomous and piloted modes.

"Proxy's focus is to continue providing a number of leading software and hardware solutions to companies demanding cooperative control of autonomous vehicles. These capabilities allow customers to network existing single sensor UAS together achieving Multi-Int and *Intelligent ISR*™ capabilities," said Bob Davis, CEO and President of Proxy Technologies Inc. "We are interested in partnering with military organizations, large aerospace firms and aircraft leasing companies to begin converting their existing fleets of air, land, and sea platforms to optionally piloted vehicles using both our PACS™ and PROTEUS® products," added Davis.

About Proxy Technologies, Inc.

Proxy is a pioneer in optionally piloted vehicles (OPV) and multi-vehicle cooperative control systems. Utilizing Proxy's PROTEUS® and PACS™, Proxy Technologies' 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.proxytechnologies.com

Media Contact:

Kelly Murphy, Emerald Media

Kelly@emeraldmediaus.com

703-716-0503

Company Contact:

Bob Davis, CEO Proxy Technologies

rdavis@proxytechnologies.com

703-485-1035