



THE POWER OF COOPERATIVE SOLUTIONS®

PROXY TECHNOLOGIES UNVEILS ITS VIRTUAL AIR CONTROLLER (VAC) PRODUCT

Reston, VA, May 4, 2015--Proxy Technologies, Inc. (Booth 2010) will introduce its Virtual Air Controller (VAC) product during this week's AUVSI's Unmanned Systems 2015 show.

"The VAC product enables the networking and collaboration of a customer's proprietary systems through the use of STANAG 4586 protocols," according to Robert F. Davis, President & CEO of Proxy Technologies. Davis added, "We are pleased to offer an advanced capability of one to many control of STANAG compliant aircraft that are collaborating on a mission through the use of a VAC enabled network."

Last month, Proxy successfully converted its SkyRaider® test aircraft and a second simulated aircraft into STANAG 4586 compliant UAVs and employed them in a collaborative operation using Proxy's newly introduced Virtual Air Controller (VAC) product. The VAC provided networking and cooperative control of both UAVs. Collaborating together, the autonomous aircraft surveyed a road and performed 3D mapping of a specified area. PROTEUS®, Proxy's UAV control software system, flew both STANAG aircraft over the VAC enabled network and allowed them to collaborate in the surveying of a road and the 3D mapping of an area.

About Proxy Technologies, Inc.

Proxy Technologies® is uniquely positioned as a product leader to solve its customers' problems through the application of networked autonomous vehicles whether they be autonomous mining vehicles, UAS performing an ISR mission, or collaborating sea vehicles.

For more information visit our new website: www.proxytechnologies.com

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

Company Contact:
Robert F. Davis
CEO Proxy Technologies
rdavis@proxytechnologies.com
703-485-1035