



Proxy Announces Name Change and New Office Location

Reston, VA –September 25, 2012 – Reflecting Proxy Aviation Systems evolution in developing technologies beyond unmanned aircraft, the name has been changed to Proxy Technologies, Inc. to better represent its expanding scope. As part of this broadened focus, Proxy Aviation Systems will remain a sub-division under the Proxy Technologies umbrella and continue to innovate new and pioneering products.

Proxy is also announcing the opening of new corporate headquarters in Reston, Virginia. The existing Unmanned Operations Center and Testing/Integration Facilities will remain in Gaithersburg, Maryland.

Proxy is a software and systems integrator specializing in the development of tactical, multi-vehicle, cooperative and autonomous control systems and optionally manned vehicles. Proxy's Universal Distributed Management System (UDMS)[™] and Virtual Pilot (VP) patented technologies are software solutions allowing Unmanned Systems (UxS) to perform the tasks required for complex tactical control. The VP allows one operator to control up to 12 unmanned vehicles and 20 additional sensors or ground control stations. This capability is a significant advantage over traditional existing UxSs, which require one operator to manage each individual vehicle.

Proxy is a leader in Cooperative Flight, and multi-UAV mission management software. Proxy has also developed and tested the SkyRaider[®] platform as an advanced heavy payload unmanned aircraft. It is designed for low and medium-altitude missions for persistent intelligence, surveillance and reconnaissance operations, battle damage assessments and communications relay roles.

"Proxy's name change exemplifies the expertise and innovation of our world-class staff," noted Proxy CEO Robert Davis. "Our pioneering, patent-winning solution is poised to revolutionize battlefield operations and homeland security missions offering a high level of autonomous flight in which multiple UVs can function cooperatively under the management of a single ground station operator."

About Proxy Technologies, Inc.

Proxy is a pioneer in optionally piloted aircraft and multi-aircraft Cooperative Flight control systems. Proxy's 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 was incorporated as a small business in 2005. For more information visit www.proxyaviation.com

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

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