

# THE POWER OF COOPERATIVE SOLUTIONS®



## PROXY TECHNOLOGIES AWARDED U.S. PATENT FOR COLLABORATING AUTONOMOUS VEHICLE OPERATIONS

**Reston, VA, July 22, 2014**—Today, the United States Patent Office granted Proxy Technologies Inc. US Patent # 8,788,121 recognizing this unique, highly intelligent technology for the autonomous vehicle market. Proxy Technologies' invention enables multiple autonomous vehicles to better coordinate their movements when operating in the same area or when collaborating to achieve a common goal.

Robert F. Davis, President and CEO of Proxy Technologies Inc. commented, "As intelligent Unmanned Aerial Vehicles (UAVs), autonomous vehicles and robots proliferate it will be vital for these systems to be able to actively coordinate their own activities and work together as a team. Proxy's PROTEUS® software enables collaborative operations between Air, Land and Maritime vehicles. The technology is flight proven and revolutionizes the way autonomous vehicles and robots are deployed in Unmanned Teaming™ operations. Proxy Technologies® is uniquely positioned to solve its customers' problems through the application of networked autonomous vehicles."

### **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™ products, 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](http://www.proxytechnologies.com)

Media Contact:  
Kelly Murphy, Emerald Media  
[Kelly@emeraldmediaus.com](mailto:Kelly@emeraldmediaus.com)  
703-716-0503

Company Contact:  
Bob Davis, CEO Proxy Technologies  
[rdavis@proxytechnologies.com](mailto:rdavis@proxytechnologies.com)  
703-485-1035