



## THE POWER OF COOPERATIVE SOLUTIONS®

### PROXY TECHNOLOGIES AWARDED US PATENT FOR THE AIRPORT OF THE FUTURE

**Reston, VA, December 1, 2015**--Proxy Technologies® Inc. has been awarded US Patent No. 9,202,382 for its planned path software allowing for integration of unmanned vehicles into airport operations.

"This is an additional patent of Proxy's planned path software technology that will integrate unmanned vehicles into airport operations," according to Robert F. Davis, President & CEO of Proxy Technologies. Davis added, "Our planned path software technology provides a solution for the operation and control of unmanned vehicles at airports which will eliminate runway incursions. These incursions are costing the airlines and insurance companies hundreds of millions of dollars, and we now have the technology to eradicate them."

Proxy Technologies® has successfully demonstrated the ability of its SkyRaider® optionally piloted test aircraft, under control of its planned path software, to autonomously depart its hangar, proceed along the appropriate taxiways and assume a position on the flight line ready for autonomous flight. This technology will enable the network control of all ground and aerial autonomous vehicles operating at an airport to include the arrival and departure of vehicles from the network.

Proxy Technologies® previously was awarded patents in the area of collaborating autonomous vehicles to include US Patent No. 8,788,121, US Patent No. 8,874,360 and Australian Patent No. 2013230737.

#### **About Proxy Technologies® Inc.**

Proxy Technologies® is a multi-autonomous vehicle collaboration solutions company. Proxy Technologies® is uniquely positioned as a product leader to solve its customers' problems in the application of networked autonomous vehicles.

For more information visit our new website: [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:  
Robert F. Davis  
CEO Proxy Technologies  
[rdavis@proxytechnologies.com](mailto:rdavis@proxytechnologies.com)  
703-485-1035