OnTime Networks to Exhibit at 2015 AUVSI Trade Show to showcase CloudberryMIL product line for Unmanned Systems Applications

Atlanta, GA May 5, 2015 – OnTime Networks, a global leader for rugged, time synchronized Ethernet solutions for the Aerospace and Defense Industry, is proud to be a participant in the 2015 Unmanned Systems trade show powered by AUVSI. The Association for Unmanned Vehicle Systems International is the largest non-profit in the world dedicated to progressing the unmanned systems and robotic community. OnTime Networks will be convening with top leaders in the air, ground, and maritime defense industries.

The AUVSI trade show brings engineers, technical professionals and technically oriented businesses together with the goal to advance unmanned systems and robotics. The trade show will consist of briefings by renowned guest speakers, technical paper presentations, training classes as well as social events.

OnTime Networks will showcase its latest Gigabit Ethernet network data communications equipment for unmanned systems applications.

Markus Schmitz, Managing Director of OnTime Networks in the U.S. commented: “The AUVSI is a great venue; attendees from all around the world gather under one roof to stay abreast of the unmanned systems industry and technology trends.” Schmitz continued, “OnTime Networks is recognized as the leader of rugged Gigabit Ethernet Switching and Timing Solutions for Aerospace and Defense applications and we would like to invite everyone to our booth during the symposium, as we will have exciting product news to share with the industry community”.

The OnTime Networks Marketing and Sales team welcomes everyone to stop by Booth # 422 to learn more about our state-of-the-art network solutions.

The 2015 AUVSI Unmanned Systems conference and trade show will be hosted at the Georgia World Congress Center in Atlanta Georgia, May 4th – May 7th. More information can be found here: [http://www.auvsishow.org/](http://www.auvsishow.org/)

About OnTime Networks

OnTime Networks is a technology leader for rugged, time synchronized, fully managed, modular Gigabit Ethernet switches, specifically designed to operate reliably in the harsh and climatically demanding environments of the Aerospace and Defense Industry. Recognized for innovation and excellence, OnTime focuses on precise time over Ethernet according to IEEE 1588 (PTP) as core technology. For more information, please visit [www.ontimenet.com](http://www.ontimenet.com).