

## Kymeta and Lepton Announce Partnership to Support Government Customers with Next Generation Satellite Communications

Kymeta Corporation and Lepton Global Solutions Partner to Connect Government and Military End-Users with Groundbreaking Flat Panel Kymeta KyWay™ Terminals.

VIENNA, VA, USA, November 6, 2018 /EINPresswire.com/ -- <u>Lepton Global</u> Solutions, a leading provider of customized, cost-effective, end-to-end satellite communications solutions, today announced a partnership with <u>Kymeta</u>, a manufacturer of the electronically-steered, flat-panel Kymeta KyWay<sup>™</sup> satellite terminal. Lepton Global has added Kymeta's next generation flat-panel technology to their government customer offering.

"Kymeta's KyWay terminal features unique, groundbreaking capabilities



Kymeta electronically-steered, flat-panel antenna on top of the emergency response vehicle

that will benefit many agencies within the U.S. government," said Rob Weitendorf, Managing Partner at Lepton Global Solutions. "Certain government customers require this antenna profile, and we are excited to now offer flat-panel, mobile connectivity to customers whose mission depends on it," he said.

## "

Adding Lepton Global to Kymeta's distribution partner community will further support our efforts to bring broadband global, mobile connectivity where it has never been before." Paul Mattear, Vice President, Business Development & Sales, Kymeta Kymeta's Ku-band high-throughput communication system does not require mechanical components to steer toward a satellite. It provides value to Lepton's government and military customers seeking fast-tracking, on-the-move, high-speed connectivity in areas where terrestrial networks are unreliable or non-existent.

Lepton Global synchronizes <u>global satellite capacity</u>, hub infrastructure, multiple points of presence, and proactive, hands-on customer service to provide clients with a competitive edge in their missions. The technological advances offered in Kymeta's products in combination with

Lepton's value-add offerings are addressing critical needs for reliable on-the-move satellite communications capabilities anywhere, anytime.

"Our customers in the government and defense markets have already found that Kymeta satellite antennas deliver fast-tracking, even in some of the most unforgiving environments, making it perfect for the unique requirements of these markets," said Paul Mattear, Vice President, Business Development & Sales, Kymeta. "Adding Lepton Global to our distribution partner community will further support our efforts to bring broadband global, mobile connectivity where it has never been before."

## About Kymeta

Kymeta is making seamless, alwaysconnected mobile communications possible across satellite and cellular networks to deliver a single, global, mobile network. End-to-end mobile communications are delivered with Kymeta KĀLO™ connectivity services, and the only commercially-available, electronically-steered, flat-panel satellite terminal that goes places traditional satellite antennas cannot. Backed by the U.S. and international



patents and licenses, the Kymeta KyWay<sup>™</sup> satellite terminal makes high-throughput, mobile communications possible in cars, trains, buses, trucks, boats, and much more.

If it moves, Kymeta keeps it connected.

For more information, visit kymetacorp.com and KALO.net.

About Lepton Global Solutions

Lepton Global Solutions specializes in the engineering and delivery of customized, yet costeffective turnkey satellite communications solutions to commercial and government customers. Lepton's end-to-end solutions, which go beyond managed satellite services to include VSAT equipment installation, 24×7 technical support, and customized back-end IT infrastructure, are tailored to meet customer-specific needs.

Lepton is headquartered outside Washington, D.C., in Vienna, Virginia. For additional information, please visit <u>www.leptonglobal.com</u>.

Lyuda Promyshlyayeva Lepton Global Solutions LLC +1 571-313-1256 email us here Visit us on social media: LinkedIn Twitter Google+

This press release can be viewed online at: http://www.einpresswire.com

Disclaimer: If you have any questions regarding information in this press release please contact the company listed in the press release. Please do not contact EIN Presswire. We will be unable to assist you with your inquiry. EIN Presswire disclaims any content contained in these releases. © 1995-2018 IPD Group, Inc. All Right Reserved.