



e3 SYSTEMS ANNOUNCES ATLANTIC RADIO TELEPHONE

AS A CERTIFIED DISTRIBUTOR PARTNER

Coral Springs, FL: Thursday February 15th, 2018: e3 Systems, a leading communications integrator and solutions provider for the marine industry, has approved Atlantic Radio Telephone (ART) in Miami, as one of its first e3 Certified Distribution Partners (CDP) for Kymeta products. The role of the CDP will be to deliver, design and install the award-winning Kymeta KyWay™ terminals. These slim, flat panel antennas are electronically-steered, have no moving parts and provide internet and IP-delivered entertainment content with a single panel.

The team at ART will undergo an intensive training program with e3, so that they can design and specify the right solutions for a vessel's needs, install the system, and provide on-going support.

David Horacek, USA Director of e3, commented,

"We are very excited to have Atlantic Radio Telephone on board. We have been in discussion with them for many months and we are delighted that ART has moved

forward, just before the Miami Yacht Show and Miami Boat Show. This is such great timing, as they will have representation at both events this week”.

Ken Reisch, Director of Business Development, e3, who has been setting up the infrastructure of CDPs in the US, commented,

“Now that Kymeta’s single panel solution is commercially available, following very positive sea-trials, we will be adding several more partners to join our CDP program. The response to our product offering has exceeded all expectations, and by the end of year, we will have broad, comprehensive coverage throughout North America”.

Sam Crowther, Vice President of ART, commented,

“The Atlantic Radio Telephone team is excited about partnering with e3 Systems and adding the Kymeta solution to our portfolio of products and services that help people communicate off the grid. The flat panel design will be a great fit for VSAT opportunities where a dish or dome are not feasible or desired”.

END

Contact Information:

David Horacek
USA Director
e3 Systems
david@e3s.com
www.e3s.com

Tel: 954 368 9980 x2

Note to Editor

e3 Systems

e3 Systems® is a leading communications integrator and solutions provider for the marine industry. The company connects yachts globally through a diverse portfolio of communication systems including its HYBRID solution which synchronizes VSAT, Inmarsat, Iridium, 3G, 4G and Wi-Fi. In addition, it provides an extensive suite of services covering cyber security and training, IT support, data management and content provision. e3 is the exclusive superyacht distribution partner for Kymeta communications solutions. The company operates from the Mediterranean and the USA with partners worldwide. It is part of the marine electronics group grupoarbulu.

Atlantic Radio Telephone

Since 1976 Atlantic Radio Telephone has been providing communication and navigation solutions to individuals and organizations who find themselves “off the grid”. Located in Miami, Florida, Atlantic Radio Telephone provides sales, support, installation, integration and repair services to customers located around the world in industries including: maritime, military, first responders, utilities, aviation, education and research, travel and tourism and more.

About Kymeta

What’s the missing link to connecting billions of people to high-speed mobile access? Antennas. And Kymeta offers the world’s only commercially-viable electronically-scanning satellite antennas and terminals. Kymeta antennas and terminals deliver high-throughput communications for land, sea, and air, making mobile connectivity as available as a view of the sky. Plus, the world’s largest satellite operator, Intelsat, has joined forces with Kymeta to deliver KĀLO™ global access services that combine with Kymeta antennas and terminals to provide revolutionary mobile connectivity. Without Kymeta mTenna™ technology, connecting and staying connected to all those new satellites while on the move will be difficult, if not impossible.

If it moves, Kymeta keeps it connected. Anywhere.

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