

Release: Immediate

Contact: Larry Anderson, Maretron Corporation, larry.anderson@maretron.com, (207) 593-9168

Enclosure: ScottLenz.jpg

Maretron Corporation Hires Scott Lenz as US Sales Representative

PHEONIX, AZ, June 5, 2007 -- Maretron Corporation, a designer and manufacturer of marine electronics to the open industry NMEA 2000® standard for the recreational and commercial boating markets, recently hired Scott Lenz as their new US Technical Sales Representative. Mr. Lenz will develop and manage all aspects of their US Sales program by advancing dealer knowledge and training on existing and new Maretron products. In this role, Mr. Lenz will allow Maretron to continue to integrate dealer customer solutions, and will streamline Maretron product installation and support.

"Scott brings solid experience in the industry and will expand our presence in the market through the establishment of a professionally designed and executed dealer program," says Kevin Thompson, Sales Manager of Maretron. "We are pleased to announce his addition to our team."

Mr. Lenz has over 5 years of sales experience with a world leading provider of advanced solutions for maritime navigation and operational information management, and has expertise in the software, hardware and technical aspects of the industry. Scott has marine background certification with MEI and NMEA2000, bringing a wealth of experience to Maretron's business.

About Maretron

Maretron, established in 2003, is located in Phoenix, AZ, and is part of the Carling Technologies family of companies. Maretron designs and manufactures marine electronics to the open industry NMEA 2000® standard for the recreational and commercial boating markets. By utilizing the NMEA 2000 standard, electronic equipment from different manufacturers can be networked to share information throughout a vessel. Maretron's "plug and play" environment seamlessly integrates instrumentation electronics, significantly increases component reliability and greatly reduces wiring complexity.

Maretron products complement the already popular OctoPlex® system, designed and manufactured by Moritz Aerospace, another Carling Technologies company, located in Hatfield, PA. OctoPlex remotely controls and monitors all AC and DC power distribution and is capable of providing complete vessel monitoring using a standard NMEA 2000 network. Reliability and safety is achieved by utilizing dual data buses, dual processors and hardware, offering complete redundancy and elimination of single point failures. Configurable displays allow for control and monitoring of the yacht by touch screen displays at multiple locations throughout the vessel.

Maretron, Moritz and Carling share their advanced technology solutions/ offerings to offer a comprehensive power, control, monitoring and navigation system that reduces wiring complexity and costs for manufacturers while increasing comfort, convenience and functionality for commercial and pleasure boaters.

###

Tina Adams
Marketing Manager
Carling Technologies, Inc.
860-793-7104
tina.adams@carlingtech.com