

XetaWave Expands Customer Service & Product Management

Graham Boon Joins XetaWave & Andreis Rozitis is Promoted to Director of IO Technology

LOUISVILLE, CO, December 11, 2014 / -- XetaWave, a Colorado-based leader in wireless technology, today announced it is expanding customer service and product management with the addition of Graham Boon to customer service and appointment of Andrejs Rozitis to Director of IO Technology.

Prior to joining XetaWave, Boon was a systems engineer with FreeWave Technologies supporting the US oil and gas market. Boon has over 14 years of prior experience as a systems engineer in the global offshore oil and gas industry where he specialized in GPS, survey, navigation, acoustic and telemetry systems, working all over the world. Boon holds a Bachelor of Engineering in Automotive Electronics from the University of Wales, Swansea, UK.

Craig Held, XetaWave Executive Vice President, commented, "We are excited that Graham has joined XetaWave. He has a customer-centric focus in his approach to system design where he is able to simply suggest what he would do in the situation based upon his substantial real world experience. Despite his short tenure at XetaWave he has already demonstrated a distinct point of difference in his approach versus typical support personnel within the industry. He has dramatically enhanced our ability to support our end users and reseller customers as they convert to higher performance XetaWave networks."

Newly appointed to Director of IO Technology, Andrejs Rozitis brings more than a decade of data radio modem experience to this new position. Rozitis has been a product manager in the IO market and served as an application engineer which broadened his understanding of oil and gas field devices as well as other applications. As manager of customer service for XetaWave he expanded his knowledge of data radio networks and expertise to maximize higher performance networks with XetaWave's superior capabilities. This new position will enable Rozitis to contribute to XetaWave utilizing all of his enhanced knowledge and skills as well as provide him with a new growth area through the management of engineering resources.

Through its expanded offering of IO products, XetaWave has developed Class 1 Division 2 IO technology for high speed wireless Ethernet networks that require measurement and control. XetaWave will also offer fast polling with intrinsically-safe Class 1 Division 1 IO technology for installations in hazardous locations.

About XetaWave

Founded in 2010, XetaWave is a leading provider of the industry's most advanced, high performing, cost effective platform of software defined radios across multiple bands to meet the worldwide application needs of industries such as oil and gas, water and wastewater, electric power, and the military. The current platform of XetaWave radios includes Xeta1 (150-232 MHz), Xeta2 (216-232 MHz), Xeta3 (VHF/UHF 225-380 MHz), Xeta4 (406-512 MHz) – full duplex, Xeta9 (902-960 MHz), Xeta9-XX Double X (902-960 MHz) offering speeds up to 8.8 Mbps, Xeta14 (1.4 GHz) and Xeta24 (2.4 GHz). All XetaWave radios are 100% designed, manufactured, and tested in-house at its headquarters in Louisville, Colorado. For more information, visit www.xetawave.com or call 303-447-2745.