



Matt Bassman Joins XetaWave as Technical Support Manager

LOUISVILLE, CO September 18, 2015 / -- XetaWave, a Colorado-based wireless technology provider, today announced that Matt Bassman has joined XetaWave as Technical Support Manager. In his role, Bassman is responsible for continuing the development of a world class customer support department and supporting processes to enable XetaWave to provide unparalleled service and support to its customers from concept to deployment. Specifically, Bassman will manage pre-production testing, customer application testing, and field troubleshooting. He will also be responsible for writing white papers and serving as a key liaison between customers and the XetaWave engineering team to provide input for product development. Bassman supersedes and is reporting to Andrejs Rozitis who is now serving as XetaWave's director of IO technology.

Andrejs Rozitis commented, "We are excited about Matt joining XetaWave. He brings extensive experience in providing superior customer support, leading customer service organizations, and managing wireless networks."

Prior to joining XetaWave, Bassman was technical support supervisor with FreeWave Technologies for nine years and a technical lead with Wire One Communications for seven years. Bassman joins and will be working closely with several former colleagues from FreeWave Technologies including Andrejs Rozitis and Graham Boone, system engineer.

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 Xeta9 (902-960 MHz) dual band ISM/MAS, Xeta9-XX Double X (902-960 MHz) offering speeds up to 8.8 Mbps, Xeta1 (150-232 MHz), Xeta2 (216-232 MHz), Xeta3 (VHF/UHF 225-380 MHz), Xeta4 (406-512 MHz) – full duplex, Xeta14 (1.4 GHz), Xeta24 (2.4 GHz), Ethernet and Serial IO. 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.