



Senior Qualcomm Engineering Executive Phil Bostley Joins XetaWave as Director of Software Engineering

LOUISVILLE, CO June 16, 2016 / -- XetaWave, a Colorado-based wireless technology provider, today announced that Phil (P.J.) Bostley has joined XetaWave as Director of Software Engineering. In his role, Bostley is responsible for all the operating systems included within Xetawave products.

Prior to XetaWave and for the past six years, P.J. served as Director, Engineering for Qualcomm where he had responsibility for 6 managers and 31 employees for the development of Open Source solutions. Prior roles at Qualcomm over his 22-year career include principal engineer/manager and senior staff engineer/manager. During his career, Bostley has been awarded 7 US Patents in computer software/hardware and also held a recent DOD TS/SCI Security Clearance. He holds a Bachelor of Science in Computer Science from the University of Colorado, Boulder, CO, with an emphasis in Network Engineering and System Administration.

Bostley brings vast experience to XetaWave as a progressive software engineering director, solutions architect, and engineering project team leader with very notably 20+ years in software engineering. He is experienced in developing strategies for scalable architecture design, facilitating team and individual growth, and in leading engineering projects to successful execution.

Jonathan Sawyer, XetaWave CEO and chief technology officer, commented, "In the short time P.J. has been at XetaWave he has added tremendous expertise and value to the development and most recent release of our Linux product line. He very quickly came up to speed and was able to become an immediate contributor to and facilitator of collaboration across all areas within XetaWave. P.J.'s expertise will enable us to continue to develop the industry's most innovative, flexible technology platform to meet the needs of our customers across all industries."



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 (217-222 MHz), Xeta3 (VHF/UHF 225-380 MHz), Xeta4 (406-512 MHz), Xeta7 (700 MHz), Xeta14 (1.4 GHz), Xeta24 (2.4 GHz), Ethernet and Serial IO and a Data Concentrator. 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.

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