



**Press Release**

***For Immediate Release***

Contact:  
John Dilworth  
949.226.7185  
info@vubiqnetworks.com

## **Vubiq Networks Appoints Industry Veteran Alan Bartky as Vice President of Engineering**

**IRVINE, CA, September 24, 2019** – Vubiq Networks, Inc., the innovation leader in millimeter wave wireless broadband technology, products and solutions – including the HaulPass V10g 10 Gbps V-Band wireless transmission solution – today announced that it has appointed Alan Bartky as Vice President of Engineering.

“Alan is an accomplished industry veteran who brings over 35 years of valuable experience to Vubiq Networks,” said CEO John Dilworth. “He has extensive experience in engineering management and hands-on system engineering of embedded wireless and wired data communication products. Alan has worked at both large corporations and small start-ups, helping two of those start-ups – Sync Research and Xylan – successfully attain IPO status.”

Mr. Bartky’s career spans multiple roles in engineering and leadership, including Software Director at Xylan/Alcatel and Director of System Architecture at Broadcom. At Broadcom he led a multisite team that at its peak consisted of 80 employees. Additional experience includes management and engineering roles at RF DSP, Intel/MindSpeed Technologies, SNAP Networks, Sync Research, and Tran Telecommunications/Amdahl.

“We are very excited that Alan has joined our team,” said Mike Pettus, Founder and CTO. “He brings extensive knowledge and experience in wired protocols, in particular Ethernet bridging, switching and routing. He helped design, implement and support everything from small protocol converters to large chassis-based, multiprotocol Ethernet switches. Alan also has broad knowledge in 4G and 5G radio systems, having helped design, implement and support sub 6 GHz radio systems.”

### **About Vubiq Networks**

Vubiq Networks, Inc. is a privately held millimeter wave innovation company headquartered in Irvine, California. The company designs, manufactures and markets proprietary, high-bandwidth, millimeter wave wireless products, including the HaulPass V10g 10 Gbps V-Band wireless transmission link. Vubiq Networks continues to innovate in the millimeter wave market with solutions in wireless broadband communications, video transport, wireless data center solutions, RFID tag decoding, and synthetic aperture radar applications. Visit [www.vubiqnetworks.com](http://www.vubiqnetworks.com).

###