

Troll Systems, Corporation

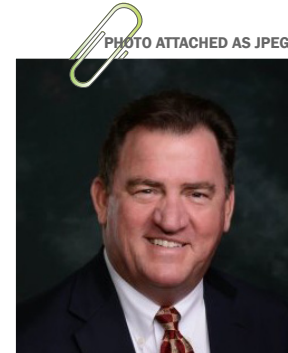
24950 Anza Drive
Valencia, CA 91355
(661) 702-8900

www.TROLLSYSTEMS.com



TROLL SYSTEMS PRESS RELEASE

For More Information Contact
Dave Barbour
Troll Systems Marketing
dbarbour@trollsystems.com
(661) 702-8900 ext. 128



June 17th. 2016 - Valencia California

Troll Systems is excited to announce that effective June 20th, 2016, Bill Sweeney will assume the role of Executive Vice President of Sales and Marketing for Troll Systems Corporation. Bill has spent more than twenty-five years in senior leadership positions at companies that specialize in wireless communications and networking technologies. Specific core competencies include IP data communications, COFDM microwave data links, ASIC and embedded processors, LTE/4G, 3G, CDMA, TDMA and GSM Wireless infrastructure products.

For the past six years, Bill was Vice President of Worldwide Sales and Marketing for Broadcast Microwave Services (BMS).

According to Michele Scott, President of Troll Systems, “Bill Sweeney, with his depth of experience and industry knowledge, along with Troll Systems and our cutting edge, innovative product lines, create a winning team, which will shape the future landscape for long-range data links in the ISR, Broadcast and Airborne Law Enforcement space.”

About Troll Systems:

Troll Systems designs and manufactures auto-tracking, air-to-ground data links, digital transmission systems, diversity receivers, controllers and packet diversity systems that are designed to deliver high-bit-rate HD video and data over wireless microwave links and secure local or cloud based networks.

Troll's azimuth and elevation steered airborne and ground antennas are ideal for manned and unmanned, fixed and rotor-wing aircraft, terrestrial and marine vehicles and ensure long-range wireless communications in multiple frequency bands, simultaneously. Troll's auto-tracking, Ethernet data links provide increased range, seamless IP integration with existing networks and resistance to jamming and interference, even in saturated radio frequency environments.