

# Quintel Announces Additions to Leadership Team

---

New leadership bolsters Quintel's global growth

---

**MENLO PARK, Calif. USA and BICESTER, England – April 28, 2009** – Quintel, an innovative leader in the design, development and delivery of network-efficient antenna sharing solutions for wireless operators, announced today the addition of three industry veterans to its core management team. These executives provide additional capabilities to Quintel's leadership as the organization pursues opportunities in markets throughout Asia, Africa, Europe and the United States. Quintel's solutions address network scalability and capital intensity related to rapidly increasing subscriber growth, proliferation of new data services, and the introduction of multiple new service standards and spectrum bands.

Working closely with Quintel President & CEO Steve Obsitnik and other senior management, Quintel welcomes:

- David S. Piazza, Quintel's Vice President of Research & Development. Mr. Piazza is responsible for global research and development. Prior to joining Quintel, he served as Senior Director of Development at Infineon RF Power, providing semiconductor solutions for cellular, wireless and wired communications. He was responsible for research and development, including technology innovations, RFIC design, portfolio development and introduction. Previously, he held senior management positions at Spectrian and REMEC following its merger with Spectrian, including Vice President and GM of Amplifiers, Vice President Research & Development and General Manager of the organization's semiconductor division. He was also Director of PCS Product Development working on projects with Qualcomm, Sprint and AT&T Bell Labs.
- Howard Green, Quintel's Chief Marketing Officer and Vice President, Alliances. His responsibilities include positioning, branding, marketing communications, and strategic alliances. An executive at Apple, IBM, Sprint and venture backed start-ups, he was most recently Senior Vice President of Marketing at Cordys, responsible for US go-to-market programs, and developing an enterprise client sales pipeline. Previously, as Senior Vice President at OneChannel he led the launch of two web-based business intelligence services. At Apple Computer Mr. Green was Vice President of the QuickTime Interactive Media Group, with product management and engineering development responsibilities, culminating in global joint sales alliances with NTT, AT&T, France Telecom, Netscape, Cisco, and IBM among others. At Sprint, Mr. Green authored the company's first formal marketing plan, and at IBM he implemented planning and pricing strategies to achieve competitive advantage in Southeast Asia.
- Keith Radousky, Quintel's Chief Technology Officer, Americas. Mr. Radousky is responsible for assessing customer requirements in the Americas and creating a responsive product roadmap. Most recently, he was President of Wireless Industry Systems Expertise, providing organizations with customized research, technical training and M&A due diligence. Mr. Radousky previously served as Vice President of Business Development at NextG Networks, charged with developing the market for distributed antenna systems. Mr. Radousky also held senior positions at Powerwave Technologies and Cingular Wireless.

As Vice President of Global OEM Sales at Powerwave he was responsible for selling advanced RF products to Ericsson, Lucent, Nokia, Northern Telecom and Siemens, among others. At Cingular Wireless, now AT&T, he was Executive Director of Network Engineering and Advanced Technologies, responsible for creating and enforcing network design and capital expenditure standards, choosing infrastructure products, performance monitoring and improvement, advanced technology evaluation, and vendor management.

“Quintel’s customers rely on us for innovative, business driven solutions which address the scaling factors of today’s wireless networks,” said Quintel President & CEO Steve Obsitnik. “We’re fortunate to attract experienced, innovative industry leaders such as David, Howard and Keith who reinforce these core values we are committed to delivering to our customers.”

Quintel recently introduced the highly versatile QVT 4500 tri-band antenna product line, which provides new benchmarks in service performance with increases in voice, video and data throughput by 75% relative to conventional tri-band platforms. By enabling growth without disruption, the QVT 4500 product line empowers operators to migrate services and capacity often without needing to replace or add additional antennas and associated infrastructure. The QVT 4500 utilizes Quintel’s patented QTilt™ technology. QTilt provides operators with the freedom to simultaneously host multiple service standards – including GSM, cdma, UMTS, HSPA, LTE and WiMAX – on a single, conventional antenna, maximizing the value of the wireless service provider’s sites and tower assets. Because of its radio frequency and digital capability, QTilt solutions provide operators more optimization freedoms than others commercially available today, yield higher field reliability and lower operational costs than mechanical and electro-mechanical alternatives, and simplify overall network design while enhancing quality of service.

Quintel addresses the global challenges facing wireless operators including QoS, network scaling, capital intensity and striving for higher operating efficiencies. Quintel’s antenna sharing solutions allow multiple wireless operators, or a single operator, to independently deploy and optimize multiple air interfaces or services on a standard antenna platform. This capability dramatically reduces capital and operational costs while providing the highest levels of quality with significantly increased network capacity.

### **About Quintel**

Quintel Technology is a world leader in the design, development and delivery of network-efficient, antenna sharing solutions. Quintel has offices in Menlo Park, Calif. and Bicester, England, with additional points of presence in the United Kingdom, Americas, Europe, India and Asia. For more information, please visit [www.quintelsolutions.com](http://www.quintelsolutions.com).

###