

**Reprinted with permission from *Semiconductor Times*, October 2005**  
Copyright 2005, Pinestream Communications, Inc.

### **Quickfilter**

Quickfilter Technologies was formed in the fall of 2003 to develop “a family of products for analog signal conditioning and digital signal processing.”

According to Quickfilter, analog design technology and mixed-signal processing solutions have changed little over the past 10+ years, especially when involving interference filtering. Today’s approach still requires discrete components for analog signal conditioning and filtering, which is antiquated and cumbersome, with sub-par accuracy levels.

To address this problem, Quickfilter is developing precision digital filters and pre-DSP signal processing ICs for a variety of sensor-based applications in industrial, medical, automotive, and wireless markets.

Robert Silco, President & CEO (previously GM of Government Products Division, GM of Small Signal Transistor Group, GM of Memory Products Group, and Senior Marketing and Sales Executive at companies such as TI, RCA, VLSI Technology, Compass Design Automation, and Acoustic Technologies)

Dennis Best, VP of Engineering (previously Chief Engineer, Director of Engineering, Director of Strategy Development and Director of Systems Software Research and Development at Raytheon and TI)

Chris Phipps, VP of Marketing and Sales (previously held executive and management positions in marketing and sales at PMC-Sierra, Oki Electronics, Hyundai Semi, AMD and NCR Electronics)

1022 S. Greenville Ave., Suite 200  
Allen, TX 75002, Tel: 214.547.0460  
[www.quickfiltertech.com](http://www.quickfiltertech.com)