



QUANTANCE

## Quantance Nominated for SPIFFY Award

*The Telecom Council of Silicon Valley Recognizes Quantance in Category of  
“Most Disruptive Technology” for Innovations in RF Transmit Chain Efficiency*

SAN MATEO, Calif. – January 12, 2010 – Quantance Inc., a fabless semiconductor company enabling faster data speeds and better data coverage, today announced that it has been nominated for a 2010 SPIFFY Award, which recognizes the most outstanding telecommunications start-ups in Silicon Valley, as judged by the 20 global carrier members of the Service Provider Forum (SPiF) of the Telecom Council of Silicon Valley. These carriers represent over 2 billion subscribers worldwide.

Quantance has been nominated for the **San Andreas Award for Most Disruptive Technology**. “Our telcos give the San Andreas award to a game-changing start-up – the telecom company whose ideas are most likely to disrupt markets and change the fundamental way that products are delivered or carriers do things,” said Elizabeth Kerton, president of The Telecom Council of Silicon Valley.

Quantance has patented innovations in radio frequency (RF) transmit chain efficiency that enable users to send data from smartphones or data cards up to three times faster than what can be achieved today, and support coverage in areas where service was limited or not available in the past. In addition, these innovations can increase battery life, significantly reduce excessive heat buildup common in the components that support high-speed data applications, and can also be used to reduce the component count and save cost in multi-band, multi-mode phones.

The SPIFFY Award winners will be announced February 25, 2010, during a ceremony at the Aquarius Theater in Palo Alto, Calif. More information on the SPIFFY Awards can be found online at:

<http://telecomcouncil.cvent.com/EVENTS/spiffys2010>

### **About Quantance**

Quantance is a venture-backed analog/RF semiconductor start-up based in Silicon Valley. With its patented innovations in RF transmit chain efficiency, Quantance maximizes performance of wireless phones, data cards and other mobile consumer devices on 3G, 3.5G and 4G networks. The Quantance technology enables more signal power using less battery power, which results in faster data speeds, better data coverage, and longer battery life, all while helping to reduce excessive heat buildup in the wireless device. For more information, please visit [www.quantance.com](http://www.quantance.com).

**Media Contact:**

Theresa Maloney

Cogenta Communications

925-287-1509

[theresa@cogentacom.com](mailto:theresa@cogentacom.com)