



## Press Release

FOR IMMEDIATE RELEASE

**Bluetronix Inc.** is selected for mentoring from DARPA SBIR- Defense Advanced Research Projects Agency Dec, 1 2006.

Cleveland, OH December 1, 2006 – DARPA selected Bluetronix among many SBIR companies for special mentoring for transition for commercialization for various Defense agencies. The organization selected for the mentoring is The Foundation for Enterprise Development (FED). The FED is focused on science and technology companies by providing direct consultation that better prepares these companies for growth and technology transition into government and commercial markets. They have growing network of former executives working full and part-time from our offices in La Jolla, a satellite office in Washington DC, the San Francisco Bay Area, and other U.S. cities.

Bluetronix has developed and demonstrated fully functioning prototypes of the next generation of wireless communications in last several years. The company intends to move forward by transforming these prototypic systems into commercial products consisting of tiny intelligent devices that can produce a wireless networking that is self-forming, self-healing, self-adapting, and inexpensive in cost. Commercial, military and government markets have been identified. The company has unique proprietary algorithms and product designs for simple seamless integration.

Today, traditional wireless standards and protocols are currently based on wired networks, and they do not deal well with the problems of mobility, change, scalability, and lack of centralized infrastructure. The Bluetronix approach uses Mobile Ad hoc Network (referred to as MANET) architecture to address these issues combined with Swarm Intelligence (insect swarming behavior). Funded via SBIR program from the Defense Advanced Research Project Agency (DARPA) and the U.S. Army, Bluetronix developed novel routing algorithms using Bluetronix designed swarm intelligence and unique learning capability that relies on no access points or known information.

Bluetronix has entire product-line designed and developed for commercial entry in 2008 and 2009. Bluetronix goals are Research, Development, Innovation, and Commercialization for Government Agencies, DOD, and Commercial industries. Focused areas included: wireless communications, intelligent computing, MEMS, sensors, logistics and internetworking technologies. In tandem with new partners the firm looks to accomplish bringing developed technologies to new products for a better, more efficient and safer world.

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