



## ***TECHNOLOGY INCUBATION PRACTICE (TIP)***

### ***MISSION***

The mission of the Technology Incubation Practice (TIP) is to identify, select, and guide new technology initiatives through its early stages of development. TIP shepherds an innovative idea from the concept state through well structured processes that further solidify the concept, verify the technical advantages, control and manage technical risks, complete a feasible product roadmap, and produce a viable business plan.

Technologies and product ideas that successfully pass TIP's rigorous processes are then presented to one of Accelero's strategic and investment partners for consideration for further financing and business development.

### ***SOURCES OF IDEAS***

Ideas considered by TIP are generated internally within Accelero by one or more of its team members or presented to Accelero's management team by one of its strategic partners or entrepreneurs who seek Accelero's support and involvement in building their startup dreams.

Regardless of the source of these ideas, TIP is committed to providing all the needed technical, management, and organizational guidance and support needed to launch these efforts. In addition, Accelero provides all needed office and laboratory space, logistics, and other human resources required for any of the selected new initiatives.

### ***EXAMPLES OF CURRENT EFFORTS***

Accelero is currently incubating the following programs:

#### **❖ WINS - Wireless Instrumentation Networking System**

WINS is a family of products designed to quickly and easily network field-deployed sensors and process control instruments. Utilizing state of the art radio and data networking technologies, the WINS family of products is a robust cost effective solution that could be deployed in oil/gas fields, waste management sites, and other process control applications.

#### **❖ Multimedia Wireless Personal Area Networking**

This effort is developing cost-effective wireless products for use in the networking of consumer electronics multimedia products and home automation. It builds upon Accelero's efforts in developing Ultra Wide Band (UWB) and IEEE 802.15 technologies.

#### **❖ Enhanced Asymmetric Digital Subscriber Loop**

This new technology is introducing needed enhancement to the current ADSL systems to improve the capacity, enhance performance, and enable carriers to deploy ADSL services in noisy loops.

### ***For further information or to present your ideas to TIP, please contact:***

Accelero Systems.  
5994 W. Las Positas Blvd,  
Pleasanton, CA 94588 USA  
Tel: +1.925.251.1594,  
Fax: +1.925.251.1596,  
Email: info@accelero.com

