

For Immediate Release



Loctronix Corporation
18815 139th Avenue NE
Suite C
Woodinville, WA 98072

Contact:
Jim White
619.955.6430
jim.white@loctronix.com

Loctronix Receives Patent for Unified Positioning Technology

– Fundamental Patent for Spectral Compression Positioning™ Enables Multi-Source, Positioning Capability in a Single Sensor –

WOODINVILLE, WA – April 14, 2009 – Loctronix Corporation™, a provider of unified positioning sensing for mobile devices, announced the U.S. Patent Office granted USPN 7,511,662: *System and Method for Positioning in Configured Environments*. The patent is the first for Loctronix, and the foundation for its Spectral Compression Positioning™ (SCP) technology.

“SCP technology makes it possible to deliver precise positioning for mobile devices in all environments with one sensor,” said Loctronix’ Chief Scientist, Peter F. MacDoran. “We are very excited by this patent award as it marks a major milestone for the company in its pioneering work to unify positioning methods.”

This patent encompasses the methods and building blocks for implementing seamless, high-accuracy positioning solutions that are able to simultaneously utilize GPS/GNSS, regional cellular, and local-area beacon signals with a relatively-simple, unified sensor implementation. The growing demand for continuous, accurate location information across wide areas and different environments is forcing integration of multiple location systems. These systems include GPS, A-GPS, Cellular, and Real-Time Locating Systems (RTLS). Loctronix SCP technology provides a single sensor capability that effectively combines all these systems and more, delivering robust and reliable positioning for global, regional, and local mobile, location-enabled applications.

In explaining the real-world market implications for the patent, Loctronix' CEO Thomas P. Farmer noted, "Unified positioning technology is the logical next step for location-based services (LBS). With unified positioning we can deliver higher accuracy, better consistency, broader coverage, and more reliability than is currently available with hybrid systems using A-GPS, Advanced Forward Link Trilateration (AFLT), and WiFi.

"Loctronix SCP technology dramatically reduces new infrastructure requirements for LBS. By utilizing a single sensor to access all existing positioning services, signals of opportunity, and local beacons, we can deliver an affordable, seamless positioning experience across a broader landscape, which we believe will accelerate the growth of both consumer and commercial mobile applications", Farmer said.

About Loctronix Corporation

Based in Woodinville, WA, Loctronix Corporation has developed unified positioning sensing technology delivering cost-efficient, seamless indoor/outdoor coverage for locating anything, everywhere. For more information about Loctronix Corporation, e-mail info@loctronix.com or visit www.loctronix.com.

###

Loctronix and the Loctronix logo are trademarks of Loctronix Corporation