

**FOR IMMEDIATE RELEASE**

**Media Contact:**

**Jon Hedges**

**+1.256.288.6720**

**[jon.hedges@timedomain.com](mailto:jon.hedges@timedomain.com)**

**[www.timedomain.com](http://www.timedomain.com)**

## **Time Domain to Support Navy Customer at FPED VIII**

Company to Highlight Phase III SBIR UWB Detection and Surveillance System

**Huntsville, Alabama (April 6, 2011)** – Time Domain, a leader in ultra wideband (UWB) product development, announced today that it will participate in the 2011 Force Protection Equipment Demonstration VIII (FPED VIII) being held May 17-19 at the Stafford Regional Airport in Stafford, VA. The event is sponsored by the U.S. Department of Defense (DOD) and highlights technology designed to address current and evolving force protection needs, anti-terrorism requirements, and first-response capabilities.

Representatives from Time Domain will be in the Navy Physical Security Equipment Action Group (PSEAG) Water-Side and Shipboard Security (WSS) booth during the event to discuss the company's recent Phase III SBIR with the Naval Facilities Command (NAVFAC) in support of the PSEAG. Under this contract Time Domain has developed and demonstrated an Ultra Wideband (UWB) radio frequency (RF) imaging array surveillance system to detect, track, and classify targets crossing perimeters and entering secure areas as either humans or animals.

Time Domain has participated in prior FPEDs promoting various implementations of the company's UWB technology for the military and first responder markets. FPED VIII is directed and sponsored by the PSEAG and administered by the Office of the Assistant to the Secretary of Defense for Nuclear and Chemical and Biological Defense Programs/Nuclear Matters. Additional sponsors include the U.S. Department of Energy (DOE) and the Technical Support Working Group (TSWG). The demonstration is coordinated and executed by the U.S. Army Product Manager, Force Protection Systems.

# # #

## **About Time Domain**

Time Domain is a world leader in ultra wideband (UWB) product development and services. Time Domain's PulsON<sup>®</sup> OEM modules enable breakthrough capabilities for precision ranging, communications and radar applications for the military, government agencies, and commercial clients. [www.timedomain.com](http://www.timedomain.com).