



TouchTable, Inc. introduces the multi-touch TT32 TouchTable System

Expanding collaboration capabilities to mobile command and analyst workstations

SAN ANTONIO, TEXAS (10/17/2011) – At the 2011 GEOINT Symposium, TouchTable, Inc., the leader for enterprise-wide GIS collaboration and visualization, announced the release of its new 32in. multi-touch display to the defense and intelligence community. The TouchTable TT32 System, is a high resolution, portable display solution that extends touch-sensitive navigation, visualization and group interaction capabilities to mobile field units and analyst desktops.

The system's portable size and adjustable stand allow for easy configuration and deployment in field, in vehicles and in the office, allowing key data and personnel to interact regardless of location.

"The TT32 System advances our growth as a global GIS collaboration provider by closing the gap between decision makers and field critical content. Through 3M's rapid multi-touch technology and our network collaboration software, the TT32 compiles true GIS visualization, navigation and collaboration capabilities via a portable display, perfect for deployed teams," said David Douglas, TouchTable CEO.

Versatile Product Design

Built upon 3M's proven projected capacitive technology, the TT32 provides a durable and touch-precise mobile collaboration system, featuring;

- A 32 in., high-resolution multi-touch, anti-stiction display surface.
- An ultra-fast, 10 millisecond response time for a natural, intuitive and responsive touch interface.
- A full HD1080P LCD display with a 120Hz refresh rate for sharp image quality.
- External inputs (USB, DVI, audio) for rapid accessibility and setup.
- An ultra-wide viewing angle that presents a brilliant image at any angle.
- LED backlights providing long lasting, bright and uniform images at low power.
- An adjustable stand for setting the optimal viewing angle (0-90°).

Creating a Comprehensive Understanding

TouchTable Systems create a complete architecture for improving situational awareness across the entire enterprise. At the heart of the solution is the TouchShare collaboration software, which offers a rich set of tools for viewing and analyzing on-screen data, utilities for driving additional auxiliary displays and the ability to manage a synchronized network of TouchTables systems, PC's and tablets using limited bandwidth.

TouchShare applications enhance data interaction by organizing complex GIS project layers into simple menu hierarchies which are easily manipulated through multi-touch hand gestures or conventional mouse and keyboard inputs.

To facilitate collaboration, data is displayed directly on all TouchTable Systems in the network session, allowing subject matter experts to navigate, annotate, search, georeference and share information and proposed solutions in real-time.

About TouchTable, Inc.

TouchTable, Inc. designs, develops, manufactures sells and provides system integration and consulting services for TouchTable systems and software. The TouchTable family of products provides a rich environment for visualization, navigation and analysis of complex datasets in the Defense and Intelligence, Oil and Gas, Public Safety, Homeland Security, Telecommunications and Health and Human Services fields. TouchTable is headquartered in Pasadena, California. Learn more about TouchTable, Inc. at <http://www.touchtable.com> or info@touchtable.com.