

**Activu completes information display system  
at new Port of Long Beach Command & Control Center.**

DENVILLE NJ – Feb. 9th, 2009: Activu Corporation is pleased to announce the completion of a [distributed information display and visualization system](#) installed in the new Command and Control of the Port of Long Beach. The Activu system enhances collaboration capabilities and security coordination between multiple federal, state and local security groups.

The Port and their prime contractor partner Adesta selected Activu's solution because it offered a [net-centric](#) and custom designed approach to multi-site display and distributed collaboration.

Activu software, the core of the system, is integrated into the building's standard IP network, thus eliminating the need for extensive and expensive additional cabling and hardware to build a duplicate pathway. This network-based software approach provides the greatest measure of flexibility in terms of how it is used now, and later, how it supports infrastructure change.

The Activu solution enables anyone in any place or geography to access and display visual information on video display walls, panels, desktop monitors and laptops via the network. All information sources connected to the network, from data systems and radar imaging to surveillance cameras and news feeds, are instantly available for users to access and display either on local or remote displays.

The system currently covers over twelve locations in the new Center, extending from the Lobby to the Main Monitoring Room and the office of the Director of Security. There will be a marginal cost to include more locations within the building or to extend information sharing capabilities with groups in remote facilities.

When Activu's [Service Group designed and built the system](#), they installed a large display wall in the Main Monitoring Room and integrated multiple large 40" and 46" LCD panels used in other spaces. Additional custom design work involved developing special user interfaces to automate functionality in various meeting rooms used by those unfamiliar with the technology. At the click of a button, someone can power on the system, call up any number of TV news channels, turn on and display a DVD for training sessions or launch a laptop presentation.

The new \$21million facility serves as the communications hub and headquarters for the Port of Long Beach Security Division and Harbor Patrol, as well as housing units from the Long Beach Police Department, Port of Los Angeles, U.S. Coast Guard, U.S. Customs and Border Protection, and Marine Exchange during an emergency.

**About Activu**

Founded in 1983, Activu Corporation designs and builds turnkey distributed information display and collaboration solutions for command and control rooms. As a net-centric software solution running on COTS hardware from global brand leaders, an Activu solution provides unparalleled information sharing and collaboration capabilities: anyone anywhere can access and display any type of data and video information on large scale display walls, panels, desktop monitors and laptops in any location. Activu systems are widely deployed throughout the federal, Military, Intelligence, Homeland Security, Energy, Transportation, Transit and Technology sectors. Activu Corporation, the largest integrator of control room display systems in the US, is an American owned company headquartered in Denville, New Jersey. Activu Federal Solutions Group is located in Arlington (Rosslyn), Virginia. For more information, visit [www.activu.com](http://www.activu.com).

Press Contact:

Cydney Kaster  
Director of Marketing  
Direct: 973.343.4920