

For Immediate Release

Los Angeles World Airports signs \$5.2 million contract with Data911 to upgrade Computer Aided Dispatch and Records Management System for its Airport Police Division

ALAMEDA, Ca.—June 12, 2007—Data911 Systems, an industry leader in integration and technology for the public safety market, signed a \$5.2 million contract for a new Computer Aided Dispatch "CAD" and Records Management System "RMS" for the Los Angeles World Airports Airport Police Division. A Data911 client since 1989, LAWA contracted with Data911 to upgrade the existing CAD system at Los Angeles International Airport (LAX), along with operations and maintenance services for three years at LAX and LA/Ontario International Airport (ONT). The new CAD system will allow police dispatchers to efficiently respond to and manage over 100,000 calls for service and police events they handle each year.

Data911's integrated, multi-jurisdictional public safety software provides the airport with modern day technology including Computer Aided Dispatch (CAD), Law Enforcement Records Management (RMS), Mobile Computing (MX), Field Reporting (RX), Automated Vehicle Location (AVL), state and federal law enforcement telecommunications systems (E-COMM), and CAD Mapping, along with several additional modules.

In addition to Data911's software products, the police will also upgrade their existing Data911 patrol car computers to the Data911 M5. The M5 is an Intel® Pentium®-class PC running Windows® XP and Data911's mobile software. Patrol officers will soon enjoy full color, sunlight visible touchscreen displays, and faster processing capabilities in an ergonomic, airbag-compliant installation. The M5 allows the department to move beyond data messaging and dispatching to take advantage of Data911's reporting and mapping applications.

Data911's Law Enforcement & Public Safety Software unit is an industry leader providing automated public safety and justice systems designed to meet the demanding and complex needs of law enforcement and fire & rescue environments.

The new CAD system replaces an outdated system, and will allow dispatchers to respond to and manage citizens' requests for police services more efficiently. A comprehensive mapping component pinpoints the exact location of a call for service. The map provides dispatchers the ability to quickly assess the location of the incident and provide responding police officers directions or details of the building, if required. With a couple of keystrokes, the new CAD system automatically pinpoints the caller's location, recommends appropriate unit to respond, and tracks the details of the police response. In addition, the police vehicles are equipped with devices that track the exact location of a unit, assist in determining the shortest route to an incident, and coordination of multi-unit response.

Records automation is not new to the Airport Police Division, which currently processes more than 7,500 police incident reports annually. Yet, the police needed a more robust, fully integrated system to centralize and automate police incident information that used to reside on separate, disparate databases or in paper files.

The seamlessly integrated software from Data911 reduces data entry, so information only needs to be entered once to be accessible to other departments. It provides officers in the field with additional information about a location or subject before arriving at a scene or stopping a driver for a traffic violation, increasing officer safety.

The police will benefit from the many new applications and features of the software. In addition, training will be simplified with the easy to learn suite of software, which is developed using familiar and proven graphical user interfaces.

Data911 will help the Airport Police Division streamline processes and increase community and officer safety.

Los Angeles Airport Police Division (APD) is the fourth largest law enforcement agency in Los Angeles County, with more than 1,100 law enforcement, security and staff personnel. The Airport Police Division is part of Los Angeles World Airports (LAWA), a self-supporting department of the City of Los Angeles, which owns and operates a system of four airports: Los Angeles International (LAX), LA/Ontario International (ONT), LA/Palmdale Regional (PMD), and Van Nuys (VNY). In 2006, LAWA's four airports handled a combined total of 68 million passengers and 2.7 million tons of cargo.

Data911Systems, a division of Hubb Systems, LLC, is a public safety software developer and hardware manufacturer in Alameda, California, that has provided software and hardware solutions for public safety organizations since 1984. The Company designs, develops, markets, supports and implements the fully integrated Command Public Safety Suite for Law Enforcement and Fire and the M5 Mobile Data System for vehicular computing. Data911 has more than 1,000 customer installations throughout the United States, Canada, Australia and the United Kingdom.

For more information about Data911, visit www.data911.com or contact the Data911 Marketing Department at (510) 865-9100.

#