

## Public Safety Subscription

A graphic consisting of a red rounded rectangle with a white border. The word "VERTICAL" is written in white, bold, sans-serif font at the top. Below it, the words "PUBLIC SAFETY" are written in red, bold, sans-serif font on a white background.

### VERTICAL PUBLIC SAFETY



**Subscription Description:** This subscription service takes an in-depth look into the Public Safety industry, particularly as it relates to IT and telecom spending, trends, insights, and announcements. The Public Safety Vertical is a subset of state and local government and includes fire, law enforcement/police (includes corrections), EMT, and other related-offices as it pertains to keeping the public safe and secure. Ongoing data and analysis is provided on public safety investments in telecommunications, information technology, network hardware, and other important telecom and IT categories. Expenditure forecasts are broken down by law enforcement, Fire, and EMS Services.

**PRICE:** US \$20,000 for 12-month Corporate-wide Access

For more information, contact Stephanie Atkinson  
[satkinson@compassintelligence.com](mailto:satkinson@compassintelligence.com) or (830)796-4498

### Key Topical Areas Include:

- Forecast on IT by 6 IT categories
- Forecast on Telecom by Wireline and Wireless (Voice, Data, and Equipment)
- Forecast on IT by Law Enforcement, Fire, and EMS
- Forecast on Telecom by Law Enforcement, Fire, and EMS
- Forecast on IT by Federal vs. State & Local
- Forecast on IT by the Homeland Security Department
- Forecast on Radio Systems and Devices
- Report on Funding and Grant Trends in Public Safety
- Report on E9-1-1 Services Market
- Report on Trends in Radio Systems and Devices in Public Safety
- Report on Interoperability Solutions
- Report on Alert Notification and Disaster Preparedness in States and Cities
- Report on Mobility in Public Safety
- Report on Cool Technologies in Public Safety
- Primary Research-Survey of Public Safety Decision-Makers and End-Users (Survey results in the reports)
- Reports on Latest Vendor Announcements on Public Safety (4 to 6)
- And More+

### Planned Topics and Reports In Detail, 2009

**Forecast on IT by 6 IT categories** - Excel-based report that includes a 5-year forecast on IT spending by the public safety vertical and broken out by the following 6 categories: Telecom Services and Equipment, IT Personnel, Computer Hardware, Network Hardware, Applications, and Services (Professional and Outsourced Services).

**Forecast on Telecom by Wireline and Wireless (Voice, Data, and Equipment)** – Excel-based report that includes a 5-year forecast on Telecom Services and equipment expenditures broken out by wireline voice, wireline data, wireless voice, wireless data, wireless equipment, and wireline equipment.

**Forecast on IT by Law Enforcement, Fire, and EMS** - Excel-based report that includes a 5-year forecast on IT spending by the public safety vertical and broken out by law enforcement, fire, and EMS services

**Forecast on Telecom by Law Enforcement, Fire, and EMS** - Excel-based report that includes a 5-year forecast on Telecom spending by the public safety vertical and broken out by law enforcement, fire, and EMS services

**Forecast on IT by Federal vs. State & Local** - Excel-based report that includes a 5-year forecast on public safety-related IT spending broken out by Federal vs. State & Local

**Forecast on IT by the Homeland Security Department** - Excel-based report that includes a 5-year forecast on IT spending by the Department of Homeland Security (DHS or HLS)

**Forecast on Radio Systems and Devices** - Excel-based report that includes a 5-year forecast on Radio Systems and Device spending by the public safety vertical

**Report on Funding and Grant Trends in Public Safety** – This pdf report will provide an overview of the primary trends, sources, and activities of grants and funding for public safety-related IT spending. Topics may include federal grant programs, funding summaries, project priorities, and other related topics.

**Report on E9-1-1 Services Market** – This pdf report will highlight, summarize, and discuss in detail the overall E9-1-1 market and Next Generation 911 services being offered today and tomorrow. Topics may include vendor solutions, unique features and functionality, forecasts on E9-1-1 spending, and more.

**Report on Trends in Radio Systems and Devices in Public Safety** – This pdf report will discuss the top trends occurring in radio systems and device usage by the public safety market. Topics may include LMR, software-defined radio, data trends, spectrum, features, vendor offerings, forecasts, and more.



## **Public Safety Subscription**

**Report on Interoperability Solutions** - This pdf report will discuss everything “Interoperability” occurring in the public safety industry. Topics may include interoperability with radio systems and devices, interoperability across different types of devices and communications, interoperability across regions (State, Local, Fed), and data interoperability. This report will also discuss some of the latest vendor offerings in interoperability.

**Report on Alert Notification and Disaster Preparedness in States and Cities** – This pdf report will discuss the latest trends and insights occurring in Alert notification and disaster preparedness within states and cities across the United States. Topics may include alert notification systems, vendor offerings, disaster planning, response programs, and specific discussions of examples of cities adopting various systems or plans.

**Report on Mobility in Public Safety** – This pdf report will discuss the latest mobility trends and insights occurring in Public safety. Topics may include data usage, mobile application usage, laptop/ruggedized laptop and MDT trends, remote access, in car and handheld devices and systems, and profiles of the top mobile trends occurring in Public safety across the U.S.

**Report on Cool Technologies in Public Safety** – This pdf report is a work in progress, but Compass Intelligence expects to highlight very unique and differentiated product, service, or equipment offerings available for public safety. In some cases we may just discuss an upcoming technology and discuss its impact and in others we may provide an overview of a new technology or product offering. Topics may include applications, devices, equipment, computers, and more.

**Primary Research-Survey of Public Safety Decision-Makers and End-Users (Survey results in the reports)** – Topics include IT, telecom, applications, wireless, mobility, data, trends, insights, buying patterns, buying preferences, channel preferences, channel influencers, and more.

**Reports on Latest Vendor Announcements on Public Safety (4 to 6)** – This is ongoing and will be based on the latest press releases, vendor announcements, or FCC-related happenings in the public safety industry