

SOLUTION/

home of **VESTA®**

VESTA® Map

**AN ADVANCED, NEXT GENERATION 9-1-1 MAPPING SOLUTION
FOR ENTERPRISE CUSTOMERS/**

“From single PSAPs to regional and statewide 9-1-1 systems, the VESTA® Map solution provides our Public Safety providers, and the communities that rely upon them, the Next Generation 9-1-1 mapping functionality they need and deserve.”

- Mike Pavick, Vice President, Sales, Airbus DS Communications

While the means in which our community contacts 9-1-1 are rapidly expanding, so too are the ways PSAPs and government agencies collaborate with one another. To fulfill the critical needs of all these stakeholders, keeping them connected when it matters most, Airbus DS Communications is proud to offer the **VESTA® Map** solution.

As a Next Generation 9-1-1 (NG9-1-1), real-time mapping application, the VESTA Map solution is built on Esri's ArcGIS for Server, the most sophisticated Geographic Information System (GIS) technology available. As a result, the VESTA Map solution is at the forefront of all GIS advancements, and becomes the mapping solution for regional or statewide NG9-1-1 systems via an Emergency Services IP Network (ESInet) – enabling resource sharing and cost savings.

Within PSAPs, the VESTA Map solution provides Calltakers secure, web-based access to caller locations originating from wireline,

wireless (Phase I and II), VoIP and telematics devices, including Text-to-9-1-1. Through its seamless integration with the Airbus DS Communications' VESTA® 9-1-1 solution, Calltakers can assist first responders in getting to the scene as quickly as possible.

The VESTA Map solution's robust search, measure, query and data visualization tools allow PSAPs to quickly and easily discover comprehensive location information. The open architecture empowers personnel to collaborate easily, using shared drawing and markup tools such as in-the-field Hazmat mapping.

The VESTA Map solution also integrates with other critical applications, including Pictometry, Computer Aided Dispatch (CAD), Automatic Vehicle Location (AVL) and real-time and historic data sources, for a comprehensive mapping and database solution. Additionally, should Calltakers require use of the Internet, as permitted, the VESTA Map solution provides access to Google and Microsoft® Bing™ Maps.

CRITICAL **MATTERS®**

AIRBUS DS Communications



The VESTA® Map solution provides Calltakers all the location information they need to put first responders on the best path.

A key component of Airbus DS Communications' Public Safety communications ecosystem, the VESTA® Map solution is enabling PSAPs to provide the information first responders require to save lives. Let the VESTA Map solution help you do the same.

YOUR TRUSTED PARTNER

For over four decades, Airbus DS Communications has designed solutions with an open mind, creating smarter ways to keep all our communities safe. Today, we support more than 60% of all U.S. Public Safety Answering Points, serving over 200 million people, along with hundreds of private sector businesses in 20+ different industries, including transportation, utilities and healthcare, and Federal Civil and DoD operations globally. As the world's largest and most reliable source for Next Generation 9-1-1, Land Mobile Radio and Emergency Notification, we keep people connected when it matters most.

To learn more about the VESTA Map solution, call **951.719.2100** or visit us online at **www.Airbus-DSComm.com**.

KEY BENEFITS/

POWERFUL FUNCTIONALITY

- Creates a common operational picture through shared user drawing and markup tools
- Enables advanced search options, including free form attribute queries of GIS layers
- Provides auto-complete feature when typing in the Search box, making address searches fast and easy
- Integrates Hazmat functionality including ALOHA footprint files and Emergency Response Guidebook data

EASE OF USE

- Supplies common tools for panning, zooming and navigation
- Identifies callers' devices through icons, which are also configurable
- Supports single- and multi-touch displays, including drag, flick, stretch and pinch
- Provides a single search tool, similar in nature to commonly used consumer web maps, and displays a configurable "tool tip" when a user hovers over the search box

FOUNDATIONAL, LONG-TERM INVESTMENT

- Supports connectivity via Emergency Services IP Network (ESInet)
- Utilizes Esri technology, delivering a future-proof, always advanced GIS solution
- Eliminates the need for software and configurations on individual workstations, increasing speed and efficiency

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