One big change for data integrity, in the move to Next Generation, is the fact that 9-1-1 Authorities will have more responsibility for data accuracy. The VESTA® Location Services provide 9-1-1 Authorities the opportunity for more control and greater flexibility to ensure data accuracy that meets their standards and is achieved on their timelines. It assists agencies in migrating their validation and routing data to NG9-1-1 with confidence. In short, it gives you an easy way to take action today to reduce your risk tomorrow.

**MIGRATE YOUR DATA SMARTLY**

Data accuracy in Next Generation takes on new meaning. Making the right moves now will make all the difference and go hand-in-hand with your success in the ultimate migration to a spatially-centric Next Generation 9-1-1 (NG9-1-1) data environment. A critical first step is preparing data elements to migrate to NG9-1-1. How you manage your ALI/MSAG data today will have a profound impact on integrating the spatial elements required by NG9-1-1. Motorola Solutions offers the VESTA® Router Service Portfolio of NG9-1-1 solutions as-a-service. This portfolio is provided by Vesta Solutions, Inc., a wholly-owned subsidiary of Motorola Solutions, and includes the VESTA Location Services to ensure your data migration into NG9-1-1 is successful.

**WITH VESTA LOCATION SERVICES, YOU HAVE:**

- **Control:** Gain complete access and oversite of your data while improving its quality and reducing your team’s headaches
- **Confidence:** Work with trusted providers that know NG9-1-1 and data migration
- **Simplicity:** Have an uncomplicated way to ensure today’s underlying data is at the highest quality for your community
- **NG Data Migration Strategy:** Implement a sound strategy for a smooth migration from legacy to geospatial data
What’s different about VESTA Location Services from other solutions? Ours contributes three key benefits:

1) **NG9-1-1 (LDB) Today:** We offer replacement of your legacy ALI database with a location database. It speaks both today’s ALI and tomorrow’s HeLD (HTTP-enabled Location Delivery) protocols, allowing for one or all of your PSAPs to transition into Next Generation when you are ready.

2) **Holistic Approach:** It provides a quality foundation for preparing your data for NG9-1-1 by integrating spatial data management processes when you are ready.

3) **NG9-1-1 Routing Integration:** It integrates with NG9-1-1 GIS Remediation Services. This means you can jumpstart your migration to NG9-1-1 geospatial routing by deploying NG9-1-1 routing today with the VESTA® Router Service, part of the VESTA® Router Service Portfolio. You are assured that your NG9-1-1 routing capabilities align with portfolio advances in spatial data, analytics, mapping and multimedia delivery.

**MAINTAIN DATA QUALITY**

With all the changes in front of us, it is becoming increasingly difficult for 9-1-1 Authorities to keep up with every standard and the implications for their centers. At Motorola Solutions, we understand how important it is to begin managing your data quality today. Let us help you take this critical step with VESTA Location Services. These flexible database services, among others we offer, ensure you are in control and have a real-world view of the data environment as we migrate into NG9-1-1.

We are committed to your success and to delivering the technologies you need to be your lifeline.

**MOTOROLA SOLUTIONS NG9-1-1 EMERGENCY CALL HANDLING**

Our VESTA® and CallWorks Next Generation 9-1-1 solutions serve more than 60% of all U.S. Public Safety Answering Points, as well as almost 150 Federal and DoD operations globally. As one of the most trusted solutions providers in Public Safety communications, we help people be their best in the moments that matter.


For more information, please visit us on the web at: motorolasolutions.com/ng911