

When seconds matter to you... Your data matters to us.



Why DATAMARK?

We innovated the only rules-driven SaaS solution built with public safety addressing in mind.DATAMARK provides a true cloud-native NG9-1-1 GIS maintenance and aggregation platform that dynamically validates multi-jurisdictional GIS data to ensure that there are no gaps or overlaps between boundaries.

Our diversified team offers end-to-end GIS services and solutions from assessment and strategic planning to data remediation and long-term maintenance of GIS enterprise datasets.

Meet The Team









DATAMARK VEP

Our SaaS solution maintains metrics to support NG9-1-1 ESInet services and quality control requirements for PSAP systems (CAD, CAD Mapping, AVL, and other business systems), which is critical now that NG9-1-1 requires only one source of location data used in call routing and dispatch workflows



Cloud-Native



User-Friendly



Data-Intelligent





Service Offerings

Whether you're looking to prepare NG9-1-1 grade GIS data or simply trying to achieve higher levels of GIS accuracy for routing, DATAMARK's services are equipped to help you meet your goals.



Our team evaluates your current public safety, addressing, and GIS data environment, enabling us to deliver future state recommendations and create an implementation plan for developing reliable GIS workflows, addressing and data.

GIS Data Creation

Our team works with clients to design the schema and create content for NG9-1-1 data layers. This comprehensive process is designed to create NENA compliant NG9-1-1 GIS data, in addition to public safety GIS data that is essential for location solutions. (PSAP Map Display, 9-1-1 Call Taking, etc.)

GIS Data Remediation

- Remediation for completeness and quality
- Meet the objectives of public safety workflows
- Layers could include: Address Points, Road Centerlines, MSAG, ALI, ESB, PSAP & Provisioning Boundaries

Boundary Facilitation

- Facilitates discussions between neighboring PSAPs
- Act as the go-to authority in NENA standards and best practices

Address Comparison Evaluation

- Compares a master address source to other sources (i.e. trash, records, parcels, utility, and commercial databases.)
- Identifies address candidates that are not within the master address data source and ranks for reliability

Want to know more?

Follow the QR codes to learn more about our solutions, or contact a DATAMARK team member today!



Learn more by visiting our website!



Connect with us on LinkedIn!