

# ACCESS DATAMARK VEP FROM ANYWHERE YOU ARE CONNECTED



## WHAT IS VEP?

DATAMARK VEP is the only cloud-native solution built for public safety GIS. Our software solution provides a highly configurable, user-friendly interface to perform location data validations, make edits, and implement quality control in alignment with NENA NG9-1-1 data standards and GIS industry best practices. DATAMARK VEP supports data from local and regional GIS data providers and neighboring 9-1-1 authorities, ensuring seamless and accurate data across borders.

## KEY FEATURES



**HIGHLY  
CONFIGURABLE**



**PLATFORM  
INDEPENDENT**



**DEDICATED  
SUPPORT**



**EXTENSIVE  
VALIDATIONS**

## WORK-FROM-HOME APPROVED

As a true cloud-native solution, DATAMARK VEP can be accessed safely from anywhere with a secure browser connection. Whether you're working from home or vacationing around the world, DATAMARK VEP can be right there with you. No additional hardware or licensing required.

"Nobody was thinking about working from home because of a global pandemic when we picked VEP. We're glad we picked a cloud solution because we have been able to continue our work flows without interruption, even working outside the office."

- Glenna Campana, Manatee County, FL

### CLOUD-NATIVE

- Flexible, Adaptable, Efficient, and Scalable Software that can be used wherever you are.

### USER-FRIENDLY

- Software and tools that are designed to be intuitive and accessible.

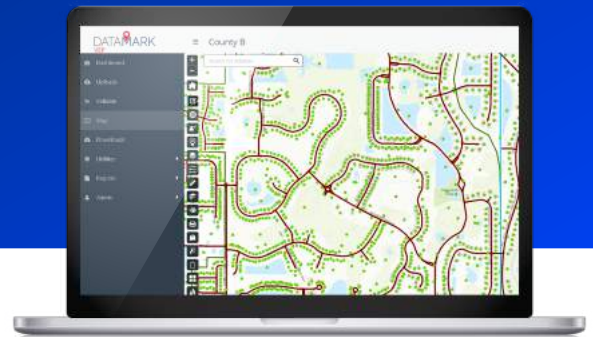
### DATA-INTELLIGENT

- Work smarter, not harder with a suite of tools that provide better insights into your data.

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# MULTI-JURISDICTIONAL COLLABORATION



Next Generation 9-1-1 requires multi-jurisdictional public safety grade GIS data. DATAMARK VEP facilitates collaboration among neighboring jurisdictions to cross-validate data along the boundaries.

## CLOSE THE GAPS TO CREATE SEAMLESS DATA

DATAMARK VEP facilitates the alignment of NG9-1-1 data along neighboring jurisdiction borders to remove gaps and overlaps.



GAPS



OVERLAPS



DUPLICATIVE DATA

## VALIDATE - EDIT - PROVISION

To address the broad range of requirements for local, regional, and state GIS stakeholders, DATAMARK VEP is offered in three subscription models. Each subscription can be securely accessed from anywhere and do not require additional licenses or hardware.

### VALIDATOR

- Validate and Aggregate GIS, MSAG, and ALI Data
- Identify spatial anomalies and discrepancies within data sets
- Supports GIS industry best practices
- Run quality control checks on-demand

### EDITOR

- Web-based editing (no additional licenses or hardware required)
- Enables users to create, maintain, update, validate, & export GIS data
- Empowers GIS departments with limited resources

### AGGREGATOR

- Consolidate GIS data from multiple jurisdictions into a single database
- Perform cross-jurisdictional validations
- Identify anomalies and aggregate datasets
- Streamline datasets across platforms (E9-1-1, CAD, etc.)
- Collaborative anomaly management and robust reporting