

SPATIALSTATION

MISSION-CRITICAL SPATIAL DATA FOR NG911

GIS data is a critical element for any successful deployment and operation of NG911 geospatial call routing solutions. SpatialStation improves data quality by giving editors on-demand validation feedback and providing custom tools for working with NG9-1-1 data.

MANAGING CRITICAL GIS DATA

With SpatialStation, users can verify that their GIS data is ready to perform in NG911 systems.

ADVANCED TOOLS FOR 911 ADMINISTRATORS

SpatialStation provides reliable QA/QC processes that verify the completeness and accuracy of each feature within a database and ensure that it has appropriate geometry and attribution before being used in a live call-routing environment.

ALI/MSAG RECONCILIATION

SpatialStation assists reconciling the existing ALI and MSAG databases with the spatial data to ensure no knowledge stored in the traditional 911 database is lost during the transition to NG911.

SPATIALCENTRAL & DATABOND INTEGRATION

SpatialStation integrates with 911Datamaster's SpatialCentral and DataBond (LIS/LDB) to allow users to simultaneously manage traditional tabular and spatial databases to facilitate a smooth transition process to NG911.





ERROR MITIGATION FEATURES

Intelligent, visually-driven interactions promote data quality and prevent introducing new errors.



VALIDATION & NOTATION TOOLS

Intelligent validation, notation, and history capture tools enable repeatable workflows and preserve institutional knowledge.



GIS, ALI/MSAG SYNCHRONIZATION

Real-time comparison tools support workflows that improve and maintain synchronization between the GIS data and traditional ALI and MSAG.



SPATIALCENTRAL, AND DATABOND INTEGRATION

Integrations with SpatialCentral and DataBond simplify data provisioning to the Spatial Interface (SI) and provide efficient access to the traditional ALI and MSAG for comparison and reconciliation.

Improving and managing your data quality today and positioning your organization for NG9-1-1 requirements, is our focus. With 911 Datamaster, **success begins before the call is made.**

Visit us at 911Datamaster.com or email sales@911datamaster.com.



