

# 911 Datamaster Excels at National NENA

News from 911 Datamaster  
For Immediate Release  
Contact: Whitney Meredith  
[WhitneyM@911datamaster.com](mailto:WhitneyM@911datamaster.com)

911 Datamaster received numerous visitors to our booth at National NENA earlier this month. We're excited to share that many of our visitors gave our presentations and product demos excellent reviews.

## National NENA Presentations

Our Vice President of Operations, Jim Shepard, presented **Real-world Case Studies NG9-1-1** a composite case study from multiple projects in implementing NG9-1-1 solutions. Jim's presentation provided an overview of implementing NG9-1-1 functional elements and focused on examining issues with traditional data, GIS data, and transitional elements.

Jim Kringle, our Solution Architect, presented **Won't You Be My GIS Neighbor?** Jim's presentation gave an overview of how your NG9-1-1 system extends beyond your service boundary and focused on examining real-world examples of organizations working collaboratively.

Richard Kelly, our Vice President of Geospatial Solutions, presented **Understanding NENA's NG9-1-1 GIS Data Model Standard**. Richard's presentation contained a wealth of information on NENA's NG9-1-1 GIS Data Model Standard, including what GIS data layers are needed, the structure of the data layers, key considerations, and more.

## Expo Hall Buzz Session Demos

We're excited to share that our demos were in demand during the Expo Hall BUZZ sessions. Our Subject Matter Experts provided many widely-attended and well-received demonstrations of 911 Datamaster's products:

- 9-1-1 ALI
- 9-1-1 DBMS
- DataNexus
- SpatialStation
- SpatialCentral
- SpatialScene

## About 911 Datamaster

911 Datamaster is an industry-leading software developer, GIS data technology integrator, and GIS services company specializing in both geospatial and traditional 9-1-1 database applications. Leveraging over 20 years of experience in mission critical enhanced 911 database deployments, 911 Datamaster has created a suite of GIS-driven applications and services that support state, regional, and local government transitions from E9-1-1 to NG9-1-1.