

Mapping a Course for NG9-1-1 Success via GIS Location Data

Join this presentation to learn how PSAPs can maintain their 911 location data in an efficient, timely & accurate manner in real time, & better leverage that same data through mapping. Learn how to create workflows that enhance GIS data maintenance to promote completeness and accuracy. Make the transition from maintaining GIS data in an E9-1-1 environment to a NG9-1-1 environment in a structured manner. Hear about the real world definitions of how GIS data is now a vital component for 911 caller location and what that truly means for your street and address data. This discussion will take the mystery out of what the NG9-1-1 alphabet soup is and what it means for GIS data. Learn about quality control checks that will ensure that your data is ready to provision into an NG9-1-1 network or to use with other NG9-1-1 core components.

Bio:

Victoria Ogaga is a Sales Engineer at Intrado, specializing in Geographic Information Systems. In this role, she is dedicated to designing and deploying systems that help PSAPs overcome challenges and recognize benefits associated with GIS solutions for spatial management, mapping, data transition, etc., while meeting regulatory requirements. Ms. Ogaga has served public safety for two decades in Florida PSAPs. She holds an Associate's degree in Information Technology, and both a B.A.Sc and a Master's in Public Administration.

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