

DIGITAL DATA TECHNOLOGIES, INC. COMPLETES A KEY GIS PROJECT FOR THE CALIFORNIA OFFICE OF EMERGENCY SERVICES

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Columbus, OH: Digital Data Technologies, Inc. (DDTI) has completed a Statewide project for the California Governor's Office of Emergency Services (Cal OES) to convert existing tabular location data into a GIS-based format supporting the routing of emergency calls in a Next Generation 9-1-1 (NG9-1-1) deployment. With strict adherence to National Emergency Number Association (NENA) standards, DDTI converted over 13 million telephone addresses and verified they could be geospatially routed to the correct Public Service Answering Point (PSAP). The completion of this project will help accelerate the State's planned transition to NG9-1-1.

"DDTI worked very effectively with all 58 California Counties and multiple jurisdictions to collect required information, perform quality control tests and develop key recommendations. The creation of GIS datasets supporting the requirements of NG9-1-1 deployments is a key strength of DDTI and we are pleased to have fully met the objectives of this proactive and important project," Ron Cramer, DDTI President.

About DDTI: Since 1998, Digital Data Technologies, Inc. (DDTI) has been providing state-of-the-art software and GIS services to the public safety industry and local government agencies. At the forefront of Next Generation 9-1-1 (NG9-1-1), DDTI provides NENA i3 compliant software and GIS services that ensure the reliable and timely routing of emergency calls. Every day, our solutions protect the lives and property of millions of people. To learn more, please visit **www.ddti.net.**

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