



DIGITAL DATA TECHNOLOGIES, INC. TO PROVIDE KEY SOFTWARE AND SERVICES FOR THE STATE OF SOUTH CAROLINA'S NG9-1-1 DEPLOYMENT.

April 7, 2021

Columbus, OH: As a strategic partner to Comtech Telecommunications Corp., DDTI will provide NENA i3 compliant software for Comtech's Next Generation Core Services ("NGCS") implementation for the State of South Carolina. DDTI's Emergency Call Routing Function (ECRF), Location Validation Function (LVF), Spatial Interface (SI), MSAG Conversion Service (MCS) and Location Database (LDB), will provide highly integrated and reliable solutions to the state's local 911 centers.

"DDTI is honored to continue our partnership with Comtech and to provide industry leading software solutions for this mission critical initiative. The rapidly growing market acceptance of our capabilities is a reflection of DDTI's commitment to 9-1-1 professionals and public safety," Ron Cramer, DDTI President.

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 standards 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.

Media Inquiries:

Daniel Casey
(614) 429-3384 ext. 223
dcasey@ddti.net