



## **DIGITAL DATA TECHNOLOGIES, INC. AND RAPIDSOS ENABLE IMPROVED SITUATIONAL AWARENESS FOR 911 CALLS FROM SMARTPHONES**

**May 20, 2018**

**Columbus, OH:** Digital Data Technologies, Inc. (DDTI) and RapidSOS are pleased to announce that Public Safety Answering Points (PSAPs) using DDTI's tactical map display software will now have access to location information and additional data from the RapidSOS NG911 Clearinghouse.

The RapidSOS technology is seamlessly integrated with DDTI's ResponseAssist map display software at all call taker positions. For every wireless call, ResponseAssist automatically checks the RapidSOS NG911 Clearinghouse and will display the caller's device-based location data on a digital map when location information is available.

*"With the integration of the RapidSOS NG911 Clearinghouse into DDTI's ResponseAssist product, we will be better able to provide call takers with precise location and caller information. This will result in improved response to 9-1-1 calls from smart phone users and improved outcomes in emergency situations,"* 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 911 (NG911), DDTI provides GIS data analysis, transformation and aggregation services, as well as delivering i3 compliant software components 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](http://www.ddti.net).

**About RapidSOS:** RapidSOS is an award-winning emergency technology company that builds transformative technology to save lives. Partnering with Internet of Things (IoT) companies and the public safety community, RapidSOS provides a proprietary rich data link to public safety – sending lifesaving data to aid in emergency response. By analyzing data around when and where emergencies are occurring, RapidSOS is developing technology to predict and preempt emergencies and dynamically warn people in harm's way – a complete paradigm shift from emergency response to emergency prediction and preemption.