"RapidDeploy’s Radius 9-1-1 Tactical Mapping solution is a Next Gen game changer. Radius is deployed in less than 15 minutes in a PSAP. Radius visualizes ANI/ALI spills via our Patented EDG IoT device, and renders mobile caller location too. Radius dramatically enhances situational awareness via myriad integrations and has best of breed mapping capabilities from Esri, the global geospatial leader."

Steven Raucher—RapidDeploy Co-Founder & CEO
Determine caller location quickly.
Radius Mapping automatically displays ANI/ALI location and Mobile handset device location side by side, helping you determine the incident location and track callers in motion. CAD Spill is integrated with your 9-1-1 system via the Patented RapidDeploy EDG IoT device, so there’s no need to manually enter a phone number in Radius.

Locate what you need.
Radius Mapping allows you to perform searches for addresses, points of interest and place names in addition to all common geodetic formats such as latitude/longitude, What3Words and Google plus codes.

Understand the situation in a glance.
Need real-time road closures, traffic, weather alerts and other data? Radius Mapping integrates additional situational awareness tools such as real-time traffic and incident data from TomTom and Waze as well as real-time weather data from DarkSky.

Leverage your GIS investment.
Like all RapidDeploy products, Radius Mapping is powered by a NG9-1-1 GIS platform that leverages the Esri Geospatial Cloud and your own authoritative GIS data. In addition to countless basemaps and feature layers, you’ll be able to easily configure custom map layers and authoritative geocoding services.

Modernize to Next Generation 9-1-1 with a Smarter Partner.

AT&T—the industry leader in Public Safety emergency communications—is ready to help you implement and deploy advanced NG9-1-1 solutions.

Let AT&T help you implement RapidDeploy Radius Mapping. Smarter technology can help your PSAP improve caller location, enhance security as well as accelerate incident details, response times and public safety outcomes.