



ALERT MAP™



Alert PSS provides a truly integrated Map module featuring an embedded solution using the DDTI AccuGlobe™ Map API engine.

This API allows Alert PSS to provide hundreds of embedded map methods provided as part of the map engine.

Alert PSS enjoys a very strong partnership and alliance with DDTI and is committed to providing the absolute best in map technologies available today. DDTI has delivered their commitment not only to their customers, but to Alert PSS as well.

Alert PSS is convinced that there is no other mapping product that can stand up to the DDTI AccuGlobe™ Technology.

Standing by the Alert PSS philosophy, teaming up with the best in the industry provides the end user with the best solutions.

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Product Highlights:

- Create an incident directly from the map based on a 911 call
- Nearest address is presented to the user allowing the dispatcher to send responders to the closest address point of the call on the map
- Duplicate Incident Detection based on a geographical radius setting defined by the agency
- Select a call from the map to view
- Point of Interest Search
- Transfer an incident to another agency using DDTI map technology
- Overview Map displaying complete map area with large view interaction
- Support to Pictometry™
- Provides street searches without the need of creating an incident
- User Defined Tool Tip support for display of map attribute data
- Features Routing as a standard
- Provide Closest Unit Recommendation with AlertAVL™ support
- Phase II Wireless Compliant—See the 911 caller within inches/feet of actual location
- Both built in display to CAD or standalone with complete integration
- Easy to view map markers displaying CAD incident number, location, nature and units responding with unit status displays
- Map Layer Configuration set by the user
- Address Searching without having to create a CAD incident with scoring
- Alert/Hazard presentation on map incident
- Distance measurement
- IDENTIFY, allows users to view all data associated with a structure, street, etc.
- Zoom in and out / Pan
- Optional Automatic Vehicle Location (AVL) plug-in

