

MULTI-PERSPECTIVE PUBLIC SAFETY

Accurate planning saves lives.
Coordinate on-the-ground action
with current, clear lines of sight.



VERTICAL MAP ROUTING

Updated, geo-indexed maps reflect current realities while historical imagery shows how conditions have changed over time. Readily identify emerging hotspots and shifts in activity. New imagery is available within days of capture to heighten situational awareness.



MULTI-VIEW ACCESS STRATEGY

Swiftly inspect from multiple angles to determine the best approach and entry points. Likewise, anticipate likely exit routes to form an effective cordon. Leverage oblique imagery to measure vertical height in seconds, and ensure that you deploy ladder trucks with adequate reach.



IMMERSIVE 3D RESPONSE PLANNING

Manipulate your view from any point to quickly gather sight-line analysis. Plan with unparalleled photorealistic visualization, or coordinate ground actions in real time with the most recent aerial location intelligence. See how timely, rich data helps preserve lives and property.



METRO
AREA CAPTURE

Massive-scale cityscapes
in multi-view, DSM or 3D

- Accurately monitor areas of concern
- Identify weaknesses or underserved locations
- Research sight lines to improve visual coverage
- Prepare appropriately scaled contingency plans

"When emergencies arise, every second counts. ArcGIS® and Nearmap provide the intelligence we need to keep the public safe and respond instantly."

— Head of Public Safety (Major US City)

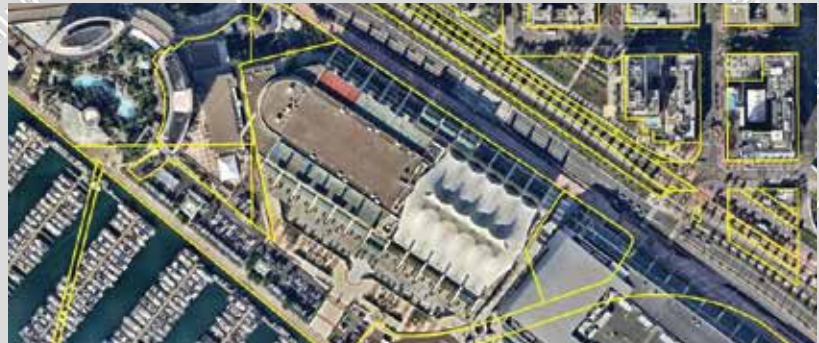
INSTANT LOCATION INTELLIGENCE

Dramatically improve ER planning while reducing risk and the number of costly onsite inspections. Better serve the public trust, and optimally deploy critical resources.



RESPOND FASTER

Dispatch requires the most current, highest definition maps to most effectively route police, fire, and emergency response teams in real time.



IDENTIFY ROUTES & CONTINGENCIES

Public events require accurate planning to minimize risk. Firehouse zones and optimal routes must be proactively updated to reflect traffic density, available daylight, or construction delays. When seconds count, up-to-date aerial maps ensure greater safety margins and better outcomes.



Esri Partner Conference
2017 Award Winner

Best New Content Partner

ESRI + NEARMAP: BETTER PLANNING, FASTER RESPONSE

Esri® GIS data and Nearmap imagery are both cloud-sourced, making content accessible to all Esri end points including ArcGIS Explorer®, ArcGIS Pro® (2D/3D) and other GIS platforms.



VIEW CURRENT AERIAL MAPS <https://go.nearmap.com/safety>

