

ArcGIS for Situational Awareness

Meeting the complex challenges of homeland security, emergency management, and public safety organizations, ESRI has released ArcGIS for Situational Awareness. This hardware, software, and data bundle provides a complete framework for geospatial intelligence and decision making. It gives organizations enterprise access to timely and accurate information about their operations and events.

Security executives, incident managers, analysts, operators, and others, can use the bundle to prepare for potential emergencies and respond effectively when they occur. It also provides accurate, real-time monitoring and updates of events on the ground as well as decision support analysis.

ArcGIS for Situational Awareness bridges the gap between meeting complex mission requirements and managing budgetary constraints with limited resources. Organizations can fuse complex, disparate datasets, including GeoRSS feeds, live traffic camera feeds, and live weather feeds, with their existing data to ensure complete, high-quality analysis. The bundle supplies a powerful integration platform that links data, workflows, individuals, and organizations. Agencies can effectively manage both natural and man-made emergencies as well as collaborate with stakeholders and other response organizations.

<https://www.gim-international.com/content/news/arcgis-for-situational-awareness>
