

8 WAYS ADASHI'S TECHNOLOGY IMPROVES INCIDENT COMMAND

Incident command is critical in helping the fire service maintain control of the situation during the worst emergencies. Learn how Adashi's technology can help incident commanders manage incidents efficiently, effectively, and safely to prevent loss of life.

1

RELIABLE CONNECTION

Adashi's technology works regardless of a cellular or wireless connection. Data is stored locally on the device so that commanders can access mission-critical information at anytime, no matter what.

2

RESOURCE ASSIGNMENTS

Flexible org chart lets you drag and drop resources to groups and assignments as the incident grows. Commanders can use the tools to maintain critical span of control at each level and group or sectoralise as needed.

3

SPECIFIC GUIDELINES

Get guidance on what needs to be accomplished specific to the incident at hand. Commanders can upload custom checklists, benchmarks, standard operating guidelines, local response plans, and other critical data directly into their incident command device. Use these documents to keep track of what's going on and mark activities as they are completed.

4

SITUATIONAL AWARENESS

Access multiple map views including Esri and HERE data to have knowledge on exactly what the incident scene looks like - even at night - for a complete view of the situation you're dealing with. Commanders can also see the location of arriving units via precise built-in Automatic Vehicle Location (AVL) tracking.

5

ACCURATE REPORTING

Every activity is time-stamped and recorded in the log, creating an electronic paper trail. Gain increased administrative efficiency and productivity through automatic integration with records management systems.

6

TACTICAL PLANNING

Use the electronic tactical worksheet to develop a detailed Incident Action Plan. In an instant, commanders can define cordon zones, mark staging areas, and set boundaries, all before you even arrive at the scene. Start planning your incident management strategy as soon as the incident comes through via dispatch.

7

RISK ANALYSIS

Receive to-the-minute information directly from dispatch/the control room. This allows commanders to identify new hazards and perform dynamic risk assessment. They gain real-time data as the incident changes or progresses, allowing for precise analytical risk assessment. Commanders can use this information to put necessary safety control measures in place based on access to the maximum amount of information.

8

INFORMATION SHARING

Annotated maps, pre-plans, and photos help commanders share important info with their command teams. Tell resources exactly where to go and easily note hydrants, hazards, entrances/exits, and other points of interest. Information is shared with all connected units instantaneously.



US: +01.443.808.0737
 UK: +44.203.807.3877
 Toll-Free: +1.877.563.9980 x1
 Email: sales@adashisystems.com
www.adashisystems.com