Plan, Respond, and Recover with

OMNIGO COMMAND AND PLANNING

A 2018 poll by the American College of Emergency Physicians found that 93% of doctors surveyed believed their emergency departments weren't fully prepared for patient surge capacity in the event of a disaster, with only 49% saying they felt somewhat prepared. Two years later, those same emergency departments would be facing the COVID-19 crisis.

The need for emergency preparedness in healthcare cannot be understated, regardless of incident – whether it's an act of workplace violence, natural disaster, or infectious disease outbreak.

Whether you're managing day-to-day incidents or large-scale, multi-agency responses, trust Omnigo Command and Planning, powered by Rhodium, to help ensure your security team is ready to mobilize and act quickly – when it matters most.

Command and Planning is intuitive and scalable to any situation and is now deployed by hundreds of public safety organizations.



PLAN

Whether it's planning for workplace violence or an infectious disease outbreak, Incident Command and Planning helps relieve manual workload and provides a centralized location for all documentation and ICS forms.



RESPOND

Manage events live and quickly communicate and collaborate with all necessary stakeholders.



RECOVER

Respond tactically in recovery mode, and easily view analytics to prepare for the next event.



PLAN

When it comes to fast-moving and critical situations, time is of the essence. Too many healthcare organizations are still relying on outdated, cumbersome binders, word docs, and shared folders – intensifying the manual workload and potential for error.

Command and Planning makes it easy for users to create unlimited plans for any event – from the most mundane to the worst-case scenario. With one centralized location for all information, stakeholders can easily access event management information.

Stop Wasting Time with Paper-Based Solutions

- Quickly access and create custom fields, map tools, file attachments, ICS forms, and checklists
- Easily access the data from computers and mobile devices
- · Readily available robust preplan data

Reduce Time Spent on ICS Forms

- ICS form dynamic creation and distribution
- Create and distribute robust Incident Action Plans
- Collaborate on IAPs from multiple devices or locations
- Pre-plan reusable ICS forms for buildings, call types, and special events

Help Ensure a Safer Community

- Access pre-plan data from the command screen
- Easily create and activate plans for occupancies, planned events, incident types
- Store partially or fully completed incident/event actions plans

- Connect to CAD systems or other 3rd party sensors to auto-launch pre-plans
- Create checklists and rapid tasking of resources
- · Catalog and store relevant documents

RESPOND

When every second counts, you don't have a moment to waste while responding to an event. Command and Planning allows users to manage events live and quickly share information with necessary stakeholders.

Increase Security with Robust Mapping Features

- Mark up maps in real time
- Easily design and save reusable mapping layers
- Import or connect complex GIS map layers from 3rd party systems
- View pre-planned layers, ad-hoc markup, manual tasks, and GPS tracked resources

Enable Superior Communication and Increase Response Time

- · View command board updates in near real-time
- Know where your staff is, and instantly change assignments as needed
- Track and record what's happening in every area and see it all in one place
- · Track resources through GPS

Enhance Safety by Accessing Information Anywhere in the Field

- Access your Rhodium account and incident information from any device with a web connection
- Document security checks and flag suspicious items, people, or situations while in the field

RECOVER

The work done post-event can be just as important as the steps taken during the incident. Command and Planning makes it easy to respond tactically in recovery mode and know exactly what's been done, how it's been done, and what you still need to do.

You're also well aware of how important it is to review and analyze your incident management plans

post-response. Analytics automatically collected during the incident allow you to make more informed decisions when adjusting existing IAP and writing ICS forms. Analytics also help you understand where people and resources need to be deployed during the next event.

Learn more or request a free demo 🔌



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