

COMPREHENSIVE SECURITY PLATFORM FOR PETROCHEMICAL



**EASY TO LEARN. EASY TO USE.
EASY TO ACCESS.**



**INSTANT
COMMUNICATIONS**



**IMPROVED
INSIGHTS**

STREAMLINE SECURITY INCIDENT MANAGEMENT AND COMMUNICATIONS

Securing petrochemical, mining, oil, or gas premises can take a lot of time and manpower, especially for larger facilities. During critical moments, security personnel do not have time to sift through important documents or run around to dispatch the correct teams. Simplify your security operations with one, easy-to-use platform. Ally allows you to manage incident records and dispatch, communicate instantly across devices, and make proactive planning decisions.



ALLY FEATURES

1. Save time by quickly switching back and forth from dispatch, records, and reports using Ally's intuitive layout and navigation.
2. Create new incident records or edit existing records from any web-enabled device using an internet connection.
3. Use integrated mapping capabilities to enhance decision-making through embedded analytics and reports for fast trend analysis, proactive security planning, and reduced liability.
4. Consolidate your storage by uploading an unlimited number of images, documents, audio files, and video files to any incident or daily activity report.
5. Reduce the possibility of duplicate records and increase data integrity by easily connecting incident, name, and vehicle records together.

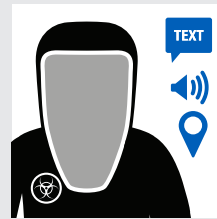
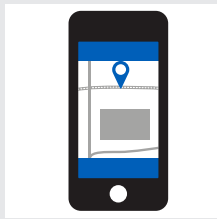
ALLY IN ACTION

REAL-TIME SITUATIONAL INTELLIGENCE

An engineer radios in to report that a container car has derailed on the property and is leaking. The dispatcher sees where the incident and resources are located in real-time and assigns the call to the closest security and HazMat teams.

The HazMat team receives voice and text updates from dispatch en route via their smartphones and radios, guiding the team to the exact location. Onsite team members read the HazMat label on the railcar and look up the type of chemical and danger potential via Ally's live CAMEO link.

With access to Ally, real-time decisions can now be made by on-location employees, as well as remote management, regarding what steps need to be taken to resolve the issue.



MOBILE INCIDENT MANAGEMENT

A security guard on patrol spots a portion of the fence that has been pulled up and damaged. She creates an incident in Ally and takes pictures of the damage. She also takes a short video to give a better sense of its proximity to the closest tanker.

Later, the security guard looks at the heat map of the surrounding area and notes that there are multiple incidents that have occurred along this portion of the fence. Decision makers can now choose to increase security along the area to apprehend any criminals using it as an entry point to the facility.

