

COMPREHENSIVE SECURITY PLATFORM FOR LARGE VENUES



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



**INSTANT
COMMUNICATIONS**



**IMPROVED
INSIGHTS**

STREAMLINE SECURITY INCIDENT MANAGEMENT AND COMMUNICATIONS

When large crowds gather for an sporting event, concert, or even just a weekend night out, incidents can occur quickly, making comprehensive security essential. Securing these types of 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

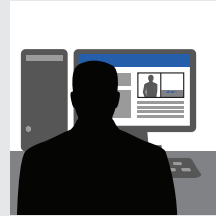
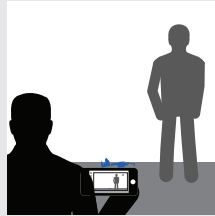
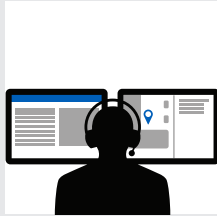
REMOTE DATA CAPTURE

An intoxicated guest assaults another guest during a dispute over a spot in line at the local stadium. The assaulted guest calls security.

Dispatch creates a call in Ally and sends an officer to the location.

The officer arrives and takes statements from the parties involved for the incident record.

The officer takes photos of the offender and related evidence and adds them to the Ally incident record. Security shares records with local law enforcement when the victim presses charges.



ENHANCED DECISION-MAKING

While making rounds, a security officer notices graffiti in a secluded area of the park not visible to security cameras. The officer creates an incident in Ally, uploads photos to the record, and submits the report to the supervisor.

The supervisor runs heat map analytics in Ally and notices that particular area of the park is a hot spot on the map. The administrator selects the location on the map, and sees that nearly all of the incidents recorded involve vandalism.

The administrator adds additional lighting and adjusts patrol schedules according to times reported in Ally records to help prevent future incidents.

