COMPREHENSIVE SECURITY MANAGEMENT FOR LARGE VENUES

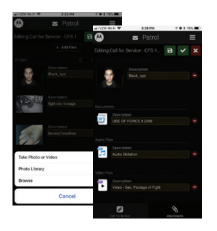
ALLY IN ACTION

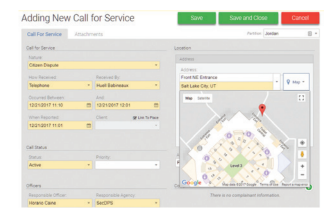
Scenario #1

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.

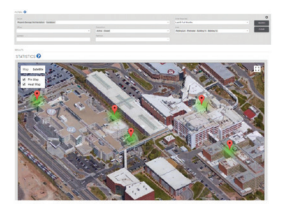


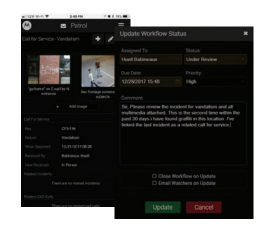


The officer takes photos of the offender and related evidence and adds them to the Ally incident record. Security shares records with local law enforcement when the victim presses charges.

Scenario #2

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.





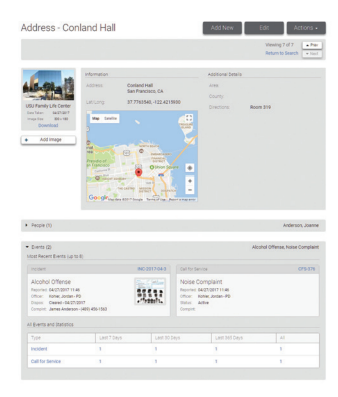
The administrator adds additional lighting and adjusts patrol schedules according to times reported in Ally records to help prevent future incidents.



With Ally You Can:

- Track Incident Information
- Dispatch
- · Create Workflows
- Manage Training
- · Attach Almost Any Electronic File
- Manage Maintenance Tasks
- Easily Train Employees
- · Create a Mobile Command Center





About Ally

Ally stores all security data in one centralized database and provides complete data integration throughout the system.

Ally's web-based nature means your personnel have mobile access to store, search, retrieve, and report on any system data anywhere and at any time, using any device with an internet connection.

You can take advantage of **customizable fields and built-in analytics** that make accurate data capture and reporting convenient and efficient.

Ally's intuitive, user-friendly design makes it easy to navigate throughout the site, even if you have little or no software experience.

Motorola Solutions maintains and updates the Ally software, following the same critical security standards enjoyed by law enforcement. This saves security agencies the cost of maintaining their own server.

