

# COMPREHENSIVE SECURITY PLATFORM FOR HOSPITALS & NURSING HOMES



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



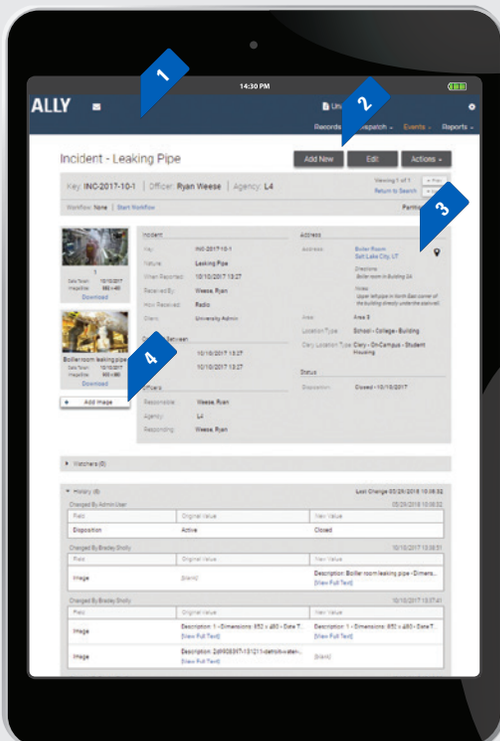
**INSTANT  
COMMUNICATIONS**



**IMPROVED  
INSIGHTS**

## STREAMLINE SECURITY INCIDENT MANAGEMENT AND COMMUNICATIONS

Hospitals and nursing homes hold critical roles in any community and constantly have people coming and going. 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 navigating to critical information using Ally's intuitive layout.
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.

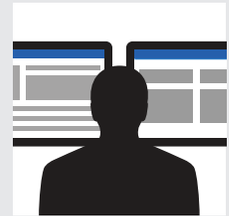
# ALLY IN ACTION

## STREAMLINED COMMUNICATIONS

A patient's family is threatening a nurse in order to gain access to an off-limits area. The nurse reports the incident to security from a mobile device using push-to-talk communications.

Security personnel log the incident into Ally.

An officer is dispatched to the patient's room. The officer de-escalates the situation, enters his comments into the Ally incident record, and sends it to his supervisor for review.



## STREAMLINED INCIDENT MANAGEMENT

While making rounds, a security employee notices a leaky pipe in the boiler room. The employee creates a new maintenance record in Ally.

Maintenance is alerted of the issue and dispatched to fix the pipe.

