

Facilitating Mutual Aid with RollKall

Efficient, Seamless Coordination for First Responders and Emergency Management



In critical times of natural disaster or emergency, the ability to swiftly and efficiently coordinate resources is of the utmost importance. RollKall's industry-leading technology empowers the Department of Emergency Management and law enforcement agencies to manage first responders across multiple jurisdictions effectively, helping to ensure that the right resources are reached, available and in the right place at the right time. **Here's how:**



Rapid Resourcing

Quickly deploy first responders by sending notifications to agencies using RollKall. This is essential for efficient mutual aid, which allows jurisdictions to share resources during high-demand incidents.



Integrated Scheduling and Assignment

Schedule and assign officers from multiple departments to a single event with advanced rules logic, ensuring events are fully staffed and coordinated efficiently. Support scheduling for EMS and Fire personnel, ensuring cohesive management of all first responder resources during emergencies.



Efficient Time Tracking

Utilize the RollKall mobile app clock-in and clock-out feature for precise tracking of officers' time, ensuring easy time tracking and accountability.



Seamless Payment Processing

Facilitate timely payments to officers and agencies upon clock-out, including government-to-government transactions, streamlining financial operations during emergencies.



Location Tracking

Confirm officer arrival at events, enhancing accountability and security during critical situations.



In-App Communication

Enable real-time communication between officers working the same incident, crucial for managing high-stakes situations such as BOLOs and other critical information.

RollKall helps support how emergency management is handled, providing a robust technology platform that ensures swift, efficient coordination and payment processing for local and national agencies, and first responders.