

# REAL-TIME CRIME CENTER IN THE CLOUD



## INTELLIGENCE ASSETS

Single or Multi-Jurisdictional

### City Assets

### Community Assets



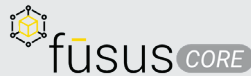
Aircraft Video Feeds



Fire Service



Vehicle Location Services



NVRs, DVRs & Doorbell Cameras  
Dynamic & Covert Assets  
Intelligent Store & Forward  
AI At The Edge  
Edge Storage



Residents



Schools & Universities



Workplaces



Body Cameras



Ambulance Service



Roadway ALPR



Government Buildings



Retail/Shops



Local Amenities



Roadway & City  
IP Cameras:  
Fixed & PTZ Cameras



Public Transport



In-Car ALPR Cameras



Hotels



Community Partners  
(Charity Centers,  
Youth Groups)

## REAL-TIME RESPONSE

## INVESTIGATIONS



Mass Notifications



Real-Time Detection &  
Alerting



Real-Time Dispatch



Fleet 3



Private Camera  
Registry



Social Media



Live Video Calling



Public Tips



Panic Alerts



Weapons Detection



AB4



Axon Air

## REAL-TIME CRIME CENTER PLATFORM



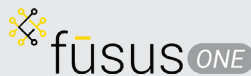
Unified Real-Time  
Intelligence Interface



Floorplans &  
Telestration



Secure Chat



Integrated Command & Control  
Integrated Map  
Layers Configuration  
Multiple Layers Data  
Analysis & Insights



Intelligent Evidence  
Search



Evidence Repository



Remote Viewing On  
Investigators' Smart  
Phones



LEO Smart Phones  
FususPOPS



RTCC: FususONE

Fusus by Axon is a technology agnostic Real-Time Crime Center Platform. It is powerful, rapidly deployable, fully automated, and integrated with countless Public Safety technology assets. Fusus synthesizes these different technology assets into a single pane of glass, enabling real-time intelligence and improved decision making. Community-owned cameras will be combined with the agency's video management software, bodycams, drones, departmentally-issued cell phones, gunshot detections systems, License Plate Readers, and a myriad of other technology partners. Fusus integrates all of this information with the Department's 911 computer aided dispatch (CAD) software to create a fully unified public safety ecosystem.

## FEATURES

- Operationalized live video from public & private cameras, bodycams, aircraft, and covert sources
- Integrated Floor Plans, ALPR, Access Control and Gunfire Detection
- Unified map-based interface integrates with CAD feed
- Dispatch Directed Payload\* to responding units
- Force-multipliers like real-time alerts and AI based search
- Fully accessible in the field via native mobile app
- Policy-Based video sharing triggered by panic alerts
- Live officer and vehicle location tracking
- OVERWATCH predictive live camera tracking & directionality
- Secure cloud-based digital evidence vault
- Public camera registry, multimedia 'Text-to-Share' Tips Line & Live Link video with 911 callers
- Open platform that integrates with all data sources and existing camera networks

\*U.S. Patent 11368586

