

Interactive Policing™

REAL-TIME BODY-WORN CAMERAS OPERATING ON ANDROID SMARTPHONES

As a public safety software company, Equature understands that today's police force is empowered to enforce the law, limit civil disobedience and protect citizens and their personal property.

Implementing these policing activities requires law enforcement officers and their command and control to maintain a constant awareness of their operating environment while staying safe. In addition, there are manpower and asset resources needed to manage events as they occur within their public sector service area of responsibility. Innovative software can make a profound impact on the safety of law enforcement and citizens.

Equature's **Interactive Policing** body-worn cameras **operate on Android smartphones** and **provide live streaming video and audio connectivity** from LE in the field to an officer's command and control dispatch center, the patrol supervisor, or any authorized law enforcement leadership resulting in increased data collection, enhanced decision making and **improved first responder safety.**

Through **real-time data intelligence collection**, officers and their command centers are able to see and hear emergency calls as they happen.

Equature's evidence management platform allows police agencies to store, tag, manage, transfer, redact, track, retrieve, quickly search, deliver and share critical data by authorized staff members.

Using a hybrid model for evidence storage, Equature offers police departments options for evidence management stored in the cloud or onsite (at your premises).

As specialists in public safety software and interactive response, Equature works with over 1,500 police departments and PSAPs, as well as the U.S. Customs and Border Protection, NSA and Homeland Security.

Call us today for a conversation about your operational needs.





In a World Where Seconds Save Lives, Equature Helps You In Real Time.

What makes Equature's **Interactive Policing** so unique?

- No proprietary docking station required
- Real-time emergency object identification (person, vehicle, suspect hand items, etc.)
- Reduced video storage costs
- Real-time video evidence collection
- Live streaming situational awareness collaboration between mobile officers and vehicle officers during a crime in progress
- Easy to use/comfortable to wear camera
- Open architecture Android smartphone body-worn camera, not closed proprietary camera
- Command and control helping first responders increase situational awareness
- No first responder ever left alone
- FirstNet capable
- Improved first responder and asset resource real-time deployment during emergencies
- Command and control leadership real-time incident monitoring
- Hold shift virtual roll calls
- Real-time video witness and victim testimony collection
- Crime scene integrity video capture prior to crime scene contamination
- Real-time first responder (Police/Fire/EMT) team mutual collaboration during emergencies