

Interactive Policing™

IMPROVING FIRST RESPONDER SAFETY

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. In addition, there are manpower and asset resources needed to manage events as they occur within their public sector service area of responsibility.

The Interactive Policing® platform by Equature® gives real-time video and audio connectivity to LE in the field by connecting body-worn computer cameras to an officer's command and control dispatch center to help them increase data collection, enhance decision making and improve first responder safety.

Using our open platform built on a ruggedized mobile phone system (not a proprietary camera), command and control leadership can connect multiple devices simultaneously allowing configuration flexibility based on the organization's communication goals and emergency response requirements.

Through real-time data intelligence collection, officers and their command centers are able to increase officer safety and citizen satisfaction while improving department operational efficiencies.

Equature's **Interactive Policing® real-time body-worn computer camera** is designed for government municipalities seeking to accelerate police performance while keeping their command and control dispatch center actively involved with call activity in real time.

Equature is the largest, privately-held command and control dispatch recorder manufacturer in the United States and currently works with over 1,500 PSAPs. As specialists in interactive response, our **Interactive Policing**® platform increases first responder safety and citizen satisfaction.







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

Equature's **Interactive Policing**® platform's operational uses include:

- Real-time emergency object identification (person, vehicle, suspect hand items, etc.)
- Reduced video storage costs
- Open software body-worn computer camera, not closed proprietary camera
- Command and control helping first responders increase situational awareness
- No first responder ever left alone
- Improved first responder and asset resource real-time deployment during emergencies
- Command and control leadership real-time incident monitoring
- Holding shift virtual roll calls
- Real-time video evidence collection
- Real-time situational awareness collaboration between mobile officers and vehicle officers during a crime in progress
- 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