



A vetted and proven camera-based system that has strengthened law enforcement's protection of court houses, judges, attorneys, and visitors.

Use **FIRST LINE** Facial Recognition technology for immediate detection of a threat.

ALIGNS SECURITY OBJECTIVES

Easy to Use Interface allows user to add, store, and edit data both directly on the unit and through a seamless web interface.

Prevention and Immediate Detection of both external and internal threats

Access Control for any secured areas in which greater control is desired

HOW IT WORKS

User creates a database custom-designed database for his or her specific needs. **FIRST LINE** Facial Recognition monitors, detects, and alerts the user when a threat or unknown subject's face is captured. Validates employees, contractors, and visitors entries.

FEATURES

Face Identification: can be separated into three distinct categories: known, unknown and alert.

Notification: on-site monitoring, emails, text messaging including camera location, name, notes, and photos of the alert.

Monitor Alerts: allow for playback video feature

With courthouse violence increasing 50% over the past 5 years, municipalities are looking for affordable technology that empowers law enforcement to prevent rather than react. **FIRST LINE** is an award-winning breakthrough technology that answers this need.

BENEFITS

- Add superior technology to identify threats
- Respond immediately to threats
- Validate access of approved members of the court
- Badge employees safely into the premises
- Upgrade access control at key areas
- Videotape and document live feeds
- Capture Unknowns in key areas
- Track and control unauthorized personnel
- Provide instant alerts to dedicated people
- Message on-site security and potential victims



Violent incidents often occur months after a threat - a technology is needed that never forgets a face.

APPLICATION ENVIRONMENTS

- Courtrooms
- Judges offices
- Jury debating rooms
- Witness waiting areas
- Defendant and prosecutor waiting areas
- Attorney suites