



# Public Safety

Protect communities, secure frictionless access, build intelligence, and support investigations.



Deploy frictionless, intelligent security. Stay on top of threats with live video alerting, and enable forensic investigations

## Use Cases

**Computer Vision at a Distance** - Identify persons and objects of interest in secure locations with sufficient time to authorize access or alert authorities.

**Object, License Plate, and Person Recognition** - Maintain awareness, enable authorized access, prevent unwanted access using frictionless, real-time analytics.

**Access Control** - Validate identities non-invasively and accurately when requiring access to secure facilities and systems.

**Identity Deduplication** - Enroll individuals and verify identities. NIST-ranked face, fingerprint, and iris algorithms for driver's licenses, passports, and visas.

**Forensic Search** - Search large volumes of imagery in seconds to discover investigative leads in sensitive crimes.

**Mobile Identification** - Identify persons with mobile app convenience with or without connectivity.

**Bodycam** - Enable rapid face recognition search on recorded body cam video to improve officer and public safety.

## Market Segments

- ✓ Safe Schools
- ✓ Smart Cities
- ✓ Visitor Management
- ✓ State, Local, and Tribal Law Enforcement

## Benefits

- **Expedite security checks and provide accountability** for known & trusted persons
- **Rapidly verify** unknown identities to protect our communities
- Monitor access to property and assets to **deter and investigate elicit behavior**
- Enhance local law-enforcement **situational awareness**



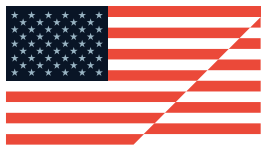


# Making the world smarter, safer, and stronger.

At ROC, we believe in the power of future-forward, ethically-driven technologies to advance the greater good – without bias or threats to privacy.

We develop mission-critical, military-grade computer vision algorithms that deliver enterprise-level performance with mobile-edge efficiency.

Our solutions are made in America, built on an industry-leading code of ethics, and trusted by the U.S. military, law enforcement, and global FinTech.



**PROUDLY  
AMERICAN  
MADE**

## The fastest, most advanced suite of multimodal biometrics ever.

- Face, Fingerprint & Iris Recognition
- Object Detection
- Vehicle & License Plate Recognition
- Live Video Analytics
- Threat Detection

## Join forces with the best.

ROC is made by humans, powered by AI, and backed by the best minds in national security and data science. Together, we'll help you deploy transformative identity proofing and threat detection solutions battle tested for the toughest environments.

**6**

U.S. Dept of Defense Agencies

**20+**

Law Enforcement Agencies

**10+**

Multinational Financial Institutions

**200M+**

Facial Verifications per Year

