

Protect communities, secure frictionless access, stay informed of potential risks, and support investigations with ROC's top-ranked computer vision solutions.

- --> Expedite security checks and provide accountability for known & trusted persons
- --> Rapidly identify unknown persons to protect our communities
- --> Monitor access to buildings and systems to deter and investigate elicit behavior
- --> Enhance local law-enforcement situational awareness



Safe Schools



Smart Cities



State, Local, & Tribal Law Enforcement



State and Local Government

Use Cases

Face Recognition at a Distance

Identify persons

approaching a secure location with sufficient time to authorize access or alert authorities.

Object, License Plate, and Person Recognition



Maintain awareness; enable authorized access; and prevent unwanted access using frictionless, real-time analytics.

Visitor Management

Enroll visitors remotely (via mobile app) or on site (via tablet/ kiosk) to validate identify and enable controlled access to secure facilities.



Access Control

Validate identities non-invasively and

accurately when requiring access to secure facilities and systems.



Mobile Identification



Identify persons with mobile app convenience with or without connectivity.

Identity Proofing

Deploy multimodal biometrics and document



scanning that meet ICAO guality standards on kiosk, mobile, or desktop to validate claimed identities and secure business processes.

Real-time Monitoring

Maintain persistent



awareness with video analytics that guickly recognize persons and vehicles of concern to facilitate response; identify patterns andtrends across secure facilities.



databases in real-time.

Post Event

Deduplication

Prevent identity fraud





Search large volumes

of photos and videos for faces, license plates, tattoos, text, etc. in seconds to aid trained forensic examiners in solving crimes.







Rank One Computing

Founded in 2015, ROC is an **employee-owned company** with headquarters in **Denver, CO** and offices in **Morgantown, WV** and the home offices of some of America's finest engineers and Computer Vision experts.

We look forward to working with you - as a customer, partner, or colleague - to solve problems, increase engagement, and protect our way of life through ethical and responsible Computer Vision technology.

Who we are:

Recognized **thought leaders** and **innovators**, with **decades of experience** and numerous patents in **biometrics**, **computer vision**, and **identity solutions**.

Why choose us:

Proven experience developing and deploying tailored solutions that increase trust in online commerce with global financial institutions, strengthen U.S. military and law enforcement missions, and enhance customer loyalty with leading retail and entertainment enterprises.

- DoD and FBI Biometric identification platforms
- Fortune 500 and global banking e-commerce
- State and local public safety and law enforcement missions
- Trusted traveler and spectator programs
- Retail and Entertainment customer engagement and loss prevention

How we're different:

- --> Engineering-first approach focuses on efficient, effective, and game-changing solutions that solve customer challenges.
- --> Dedicated to **ethical use of emerging technology** to make spaces digital or physical **safer and more engaging**.



US Dept of Defense Agencies



Multi-National Financial Institutions



20+ Law Enforcement

Agencies



801

Integrator Customers





per Year

