

**Protect assets, enhance effectiveness, and build actionable intelligence** with the most powerful computer vision algorithms that work on-edge and in the most challenging environments

- > Extend the security perimeter with **on-edge face, vehicle, and object recognition**
- > Increase security with **live biometric and LPR alerting**
- > Control access to sensitive systems with **authoritative identity proofing**
- > Streamline biometric capture with high quality **mobile enrollment**
- > Ensure supply chain security with an **American Made multimodal biometric** enterprise



## Use Cases

### Real-time Screening

Protect bases and sensitive sites by validating identities of persons passing through checkpoints.



### Enterprise Screening

Detect known terrorists, criminals, and persons of interest in real time with an American Made enterprise biometric identification system.



### 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.



### Face Recognition at a Distance

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



### Identity Deduplication

Prevent identity fraud during the issuance of driver's licenses, passports, or visas by checking existing databases in real-time.



### Contact us

To schedule a demo or ask questions: *email: [bd@rankone.io](mailto:bd@rankone.io) / web: [www.ROC.ai](http://www.ROC.ai)*

# 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**.



**6**

US Dept of Defense  
Agencies



**10+**

Multi-National  
Financial Institutions



**20+**

Law Enforcement  
Agencies



**80+**

Integrator  
Customers



**100M+**

Facial Verifications  
per Year



[www.ROC.ai](http://www.ROC.ai)