

Alcatraz Al is Transforming Access Control to Secure your Financial Institution

Alcatraz Al's facial authentication technology and intelligent tailgating detection gives financial institutions a solution that provides the highest level of security, so they can feel confident that employees, customers, and assets are safe and protected. Leveraging artificial intelligence and analytics to make powerful decisions at the edge, where your face becomes your credential. Our solution, the Rock, is designed to be easy-to-implement and use - with no integration needed for easy deployment on any access control system.



Physical Security Challenges

- ✓ Identity Verification
- ✓ Tailgating

- Theft of data & cash
- ✓ Aging infrastructure
- ✓ Compliance/policy enforcement

Why Alcatraz AI?

Frictionless

Create less touchpoints when entering a controlled space by using 3D facial authentication.

Tailgating Detection

Designed to alert if an unauthorized person enters and sends real-time notifications to ACS/VMS.

Multi-Factor Authentication

Combining two or more authentication factors adds a layer of protection to a restricted area in a zero-trust environment.

Privacy & Security

Our technology is focused on privacy, compliance, and data security with end-to-end encryption and cloud or on-prem options.

Easy-to-implement & Scale

Seamlessly deploy the Rock to any access control system for easy adoption, not requiring a retrofit or any integration.

Edge Computing

Powered by machine learning at the door, our technology ensures real-time authentication, analytics, and access control.

Benefits to Your Financial Institution

- Detect and prevent tailgating
- ✓ Faster and more secure employee verification
- ✓ Reduce security infrastructure
- No forgotten, lost, or stolen cards
- ✓ Prevent security breaches and mitigate risk
- ✓ Decrease health risks with fewer touchpoints
- ✓ Best-in-class user and admin experience



Your Face is Your Credential



Secure Authentication

Control high-security areas by adding multi-factor authentication to ensure only authorized people gain access.



Auto Enrollment

Automatic enrollment process for all authorized users. Biometric data is captured when an authorized user presents their credentials and creates a user profile.



Analytics Platform

Alcatraz provides analytics and actionable insights. Proactively put processes and controls in place to mitigate risk and prevent future incidents.



Tailgating Detection

Security teams can instantly detect and be notified when an unauthorized person enters a building.



Mask Enforcement

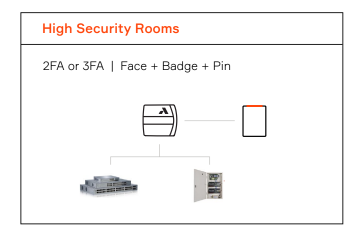
Detect whether or not employees are wearing a mask by using Alcatraz's Mask enforcer to automate the method of confirming mask compliance.

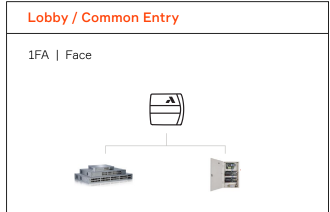


ONVIF Camera

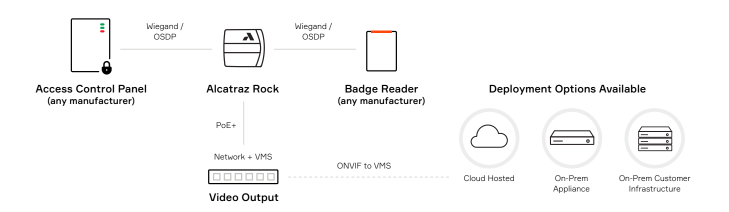
The Alcatraz Rock can function as an ONVIF camera, and the video stream can be added to any VMS - giving security teams a unique door level perspective of who is accessing an area.

Seamlessly Deploy the Rock with Any Access Control System





FLEXIBILITY PER SITE / PER DOOR



Save Time

With Alcatraz Al's precise facial authentication & simple auto-enrollment, there is no need for an administrator to manually associate an employee face with their badge during enrollment.



Financial Institutions - Use Cases

The Alcatraz Rock provides the ultimate security to meet the demanding needs of the financial services industry - cash storage; vault and safety deposit box access; PC/server access; data centers and building access.



Data Center Door



Elevators



Turnstiles



Cash Vault



Trading Floor



Mantrap



Day Gate



Technology Closets



Security Operations Center

Now is the time to modernize and upgrade your access control security

Contact Us

Alcatraz.ai

sales@alcatraz.ai

(650) 600-0197

Connect with Us on Social Media



www.facebook.com/alcatrazai

linkedin.com/company/alcatraz

twitter.com/alcatrazai

To learn how the Alcatraz Rock can provide a secure environment for your organization, please sign up for a demo:

Alcatraz.ai/contact/demo

Schedule a demo







