

# SAFR SERVER

## Face Recognition

The face image is processed and converted into a unique face signature. The resulting signature is matched against the SAFR database.

### Multiple Platforms Sync.



NIST Tested



#### SAFR Server

- Biometric signature
- Database matching

The face image is processed and converted into a unique face signature. The resulting signature is matched against the SAFR database.



- Cloud
- On Prem

#### SAFR Desktop

- Face Capture

#### Edge Computing

- SAFR Platform
- Face Capture and Recognition



**SCANLOCK**  
International, s.r.o.  
Októbrová 687/14  
Galanta, Slovak Republic

Phone +421 317 806 677  
E-mail [info@scanlock.sk](mailto:info@scanlock.sk)  
www [scanlock.sk](http://scanlock.sk)



# SAFR SCAN

Face Recognition  
Access Control



# Facial Recognition Cameras

SAFR SCAN brings NIST-leading live video face recognition and video analytics features to the edge. Embedded directly into the camera, SAFR utilizes onboard compute functionality — eliminating the need for servers dedicated to processing video streams.

By eliminating server hardware, SAFR SCAN saves you on average \$500 per camera in on-premises server hardware. Leverage powerful video analytics capabilities, in real-time with dramatic reductions in total cost of ownership.

## Greater intelligence, lower TCO

- Perform key processing tasks on-camera - Face Capture and Recognition
- Reduce network bandwidth and eliminate server hardware demands
- Real-time face recognition and video analytics are now more affordable whether you deploy on one camera or hundreds



Facial Recognition  
99.9% recognition accuracy per NIST



Live Video  
The best solution for live video applications



Watchlist  
Automated identification of persons of interest



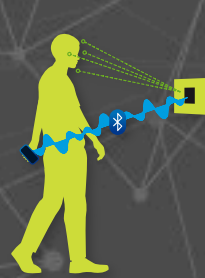
**SC100/200**  
Door Station



SAFR  
SCAN



**SC50**  
Mullion Mount  
Door Station



Face Only or Face + Mobile  
Credential for  
Increased Security

**Secure**

**Convenient**

**Affordable**

- Your Face is Your Credential
- Dual Factor Authentication
- Frictionless - Face + Mobile
- Phone Stays in Pocket
- Tailgating Detection
- Robust Anti-Spoofing
- Built for Broad Market Adoption

SAFR SCAN delivers a frictionless, fast access control experience employing the latest advancements in secure facial authentication technology. Users need only glance at the device for fast authentication. No need for keycards, badges, or PIN codes. This security solution addresses a variety of physical security, workforce management, and health and safety applications with ease.

SAFR SCAN is easy to install and integrates with a variety of leading access control platforms for fast deployment. Designed in the USA with TAA and NDAA compliance, SAFR SCAN is a breakthrough in both performance and price.



Dual Authentication



OSDP/Wiegand



Tailgating Detection



Works Outdoors



Anti-spoofing



Robust & Secure



Low TCO