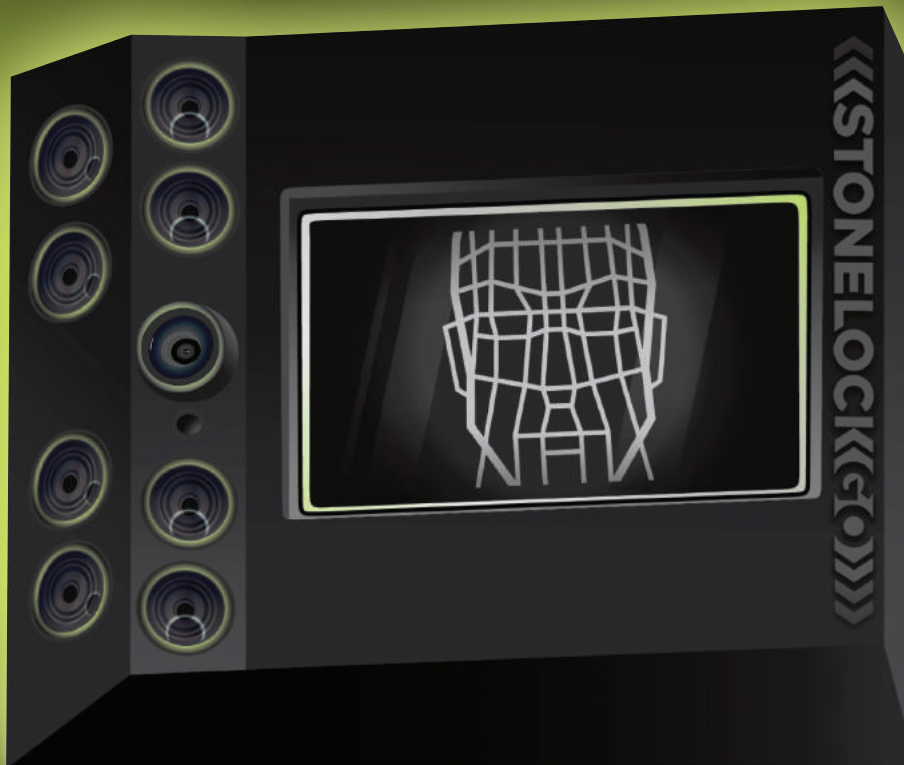


«FRICTIONLESS»

«TRUSTED»

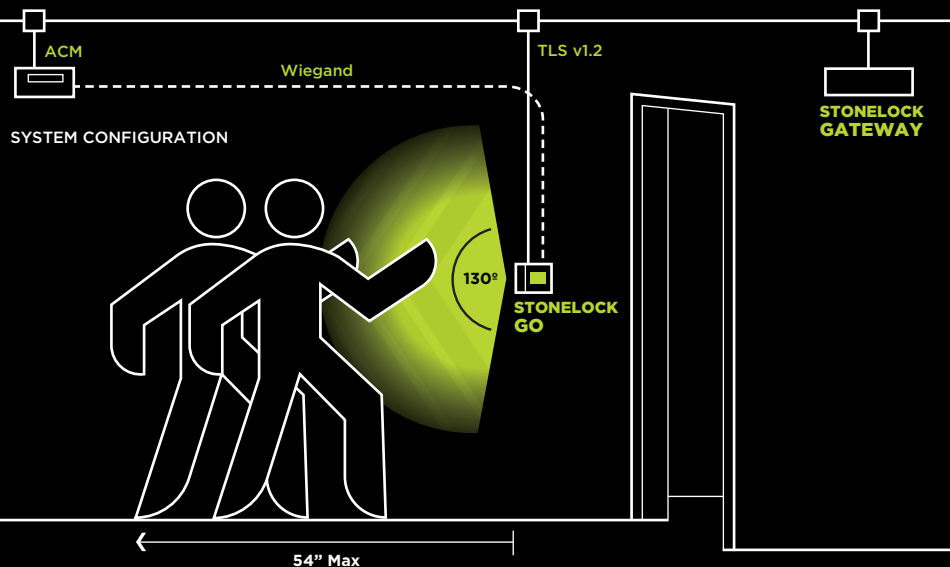
«REVOLUTIONARY»



STONELOCK«GO»

StoneLock GO delivers a frictionless, trusted and revolutionary approach to secure facial authentication. Providing scalability, versatility, extended capture range and speed up to 20,000 face-only users, this next generation technology brings confidence to securing the enterprise in a credential free environment.

STONELOCK GO



STONELOCK GO

+ GATEWAY

A TRUE FRICTIONLESS™ SOLUTION

FEATURES

PERFORMANCE

(with the StoneLock Gateway)

- 1:N - 20,000
- Verification time <1 sec
- Early face recognition and queueing for high speed turnstile throughput (60 per minute)

ADVANCED CAPABILITIES

- Supports simultaneous multi-face and body tracking
- All transactional records are sent via network connection to StoneLock Gateway
- Configurable events (access control) based on face location

USER CONVENIENCE

- Fully ADA compliant
- Facial recognition up to 54" away from the device
- Facial recognition up to 130° from the device in both vertical and horizontal directions
- Auto-enrollment with enrollment analytics
- Customizable Home Screen

ENVIRONMENT

- Full outdoor, full sunlight
- Operates in total darkness

SPECIFICATIONS

SPECIFICATIONS SUBJECT TO CHANGE

Capacity

- 20,000** 1:N profiles (2,000 1:N - offline)
- **StoneLock Gateway 1U Server required

Enrollment

- Approximately 15 seconds per user

Network

- TLS 1.2, 802.1x, DHCP, IPv4, IPv6
- Ethernet 10/100/1000 Mbps

False Acceptance Rate (FAR)

- FAR: Better than 1 in a quarter million; 1/250,000 (<0.0004%)

Ambient Light Range

- Total darkness to full sunlight

Temperature

- -34°C - 55°C (-30°F - 130°F)

Moisture

- 20% RH - 95% RH

Connectivity

- Wiegand/TCP/IP

Electrical Requirements

- POE+

Weight

- 2 lbs

LCD Type

- 3.5" Color TFT LCD

LCD Resolution

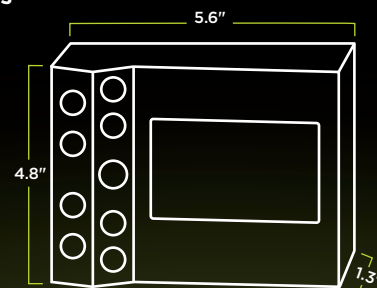
- 1860 x 1120

Live Face Detection

- Supported

Anti-tamper

- Supported



Dimensions

- 4.8" x 5.6" x 1.3"



STONELOCK

stonelock.com
sales@stonelock.com
1.800.970.6168