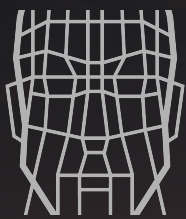
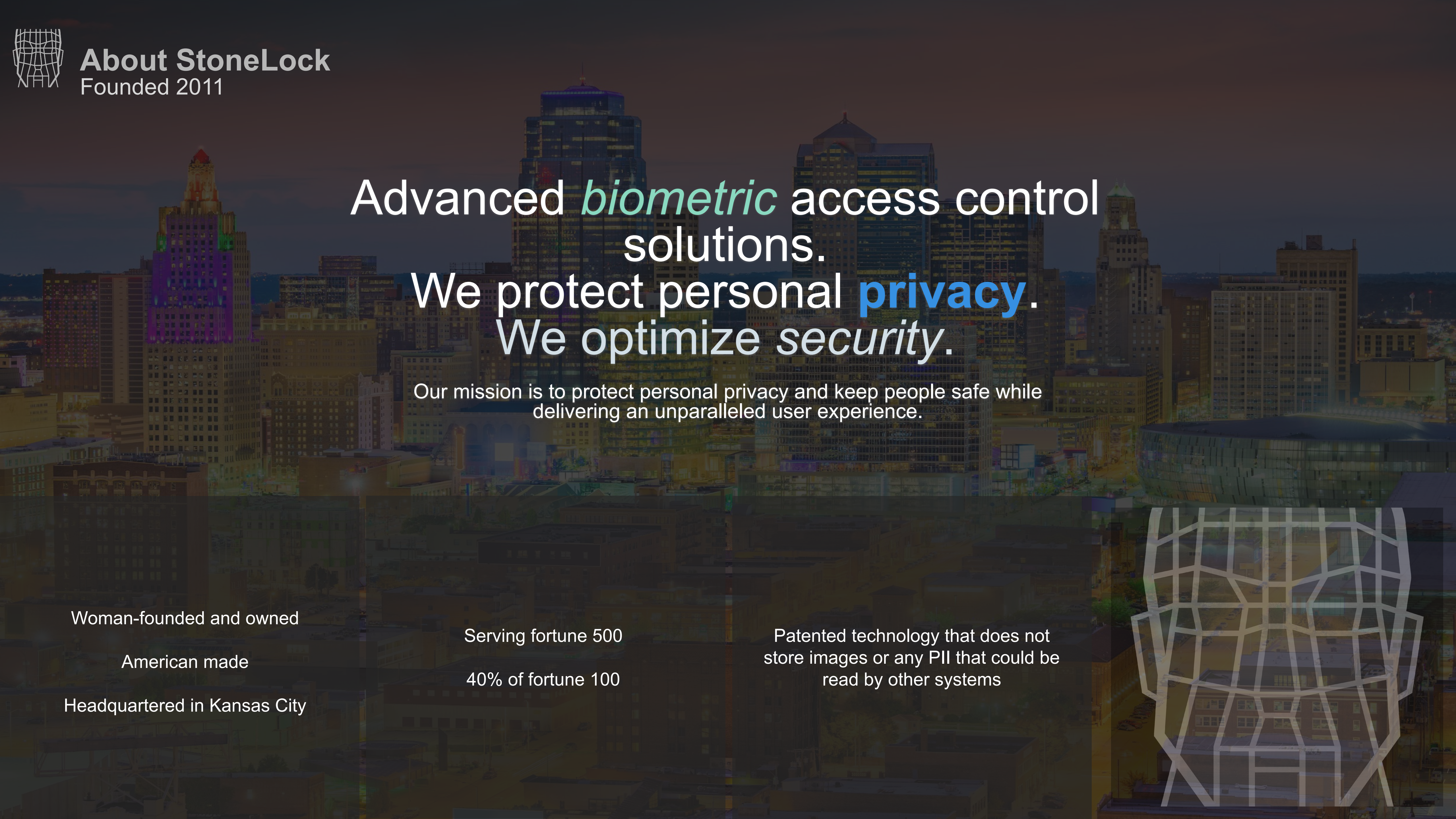


STONELOCK

We See People Differently



About StoneLock
Founded 2011

Advanced *biometric* access control
solutions.
We protect personal *privacy*.
We optimize *security*.

Our mission is to protect personal privacy and keep people safe while
delivering an unparalleled user experience.

Woman-founded and owned

American made

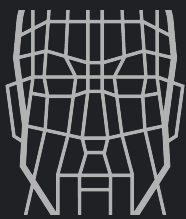
Headquartered in Kansas City

Serving fortune 500

40% of fortune 100

Patented technology that does not
store images or any PII that could be
read by other systems





Three Pillars

Our Strengths

Privacy



Convenience



Security



We designed the StoneLock Go with the singular focus of making those three things our strengths.



Three Pillars Our Strengths

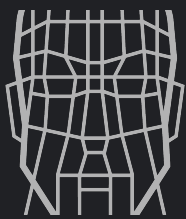
Privacy



StoneLock IdentityCare™ Technology

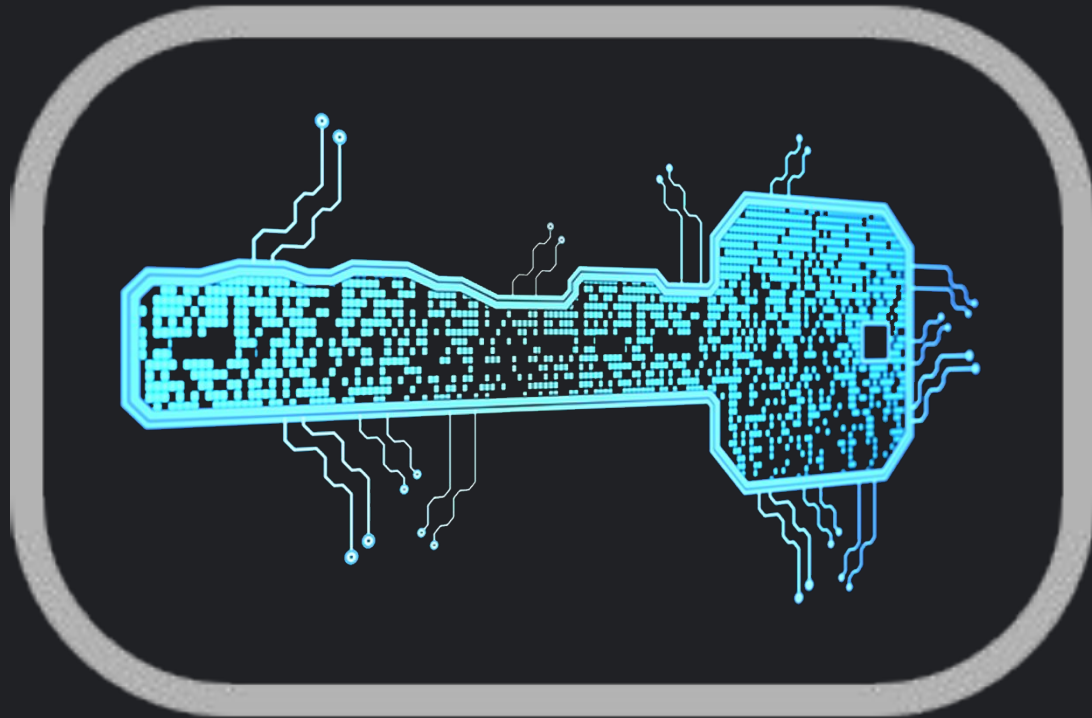
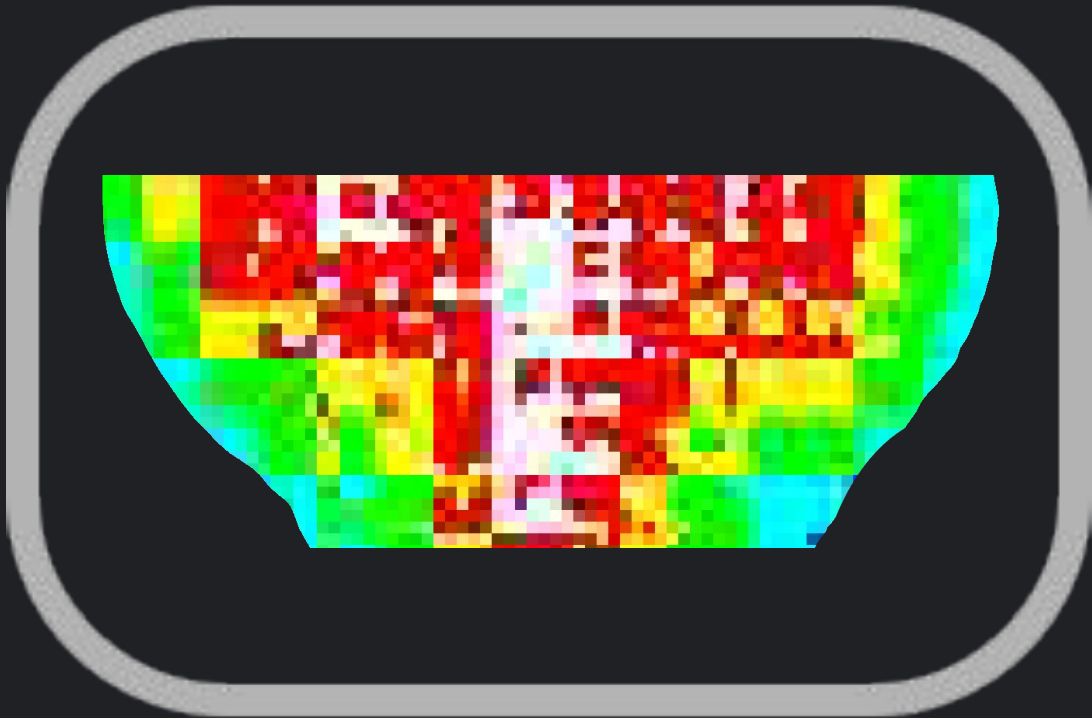
- Patented* Design to protect User Privacy
- Opt-in enrollment and verification process
- No Pictures or size measurements
- No AI used in this product

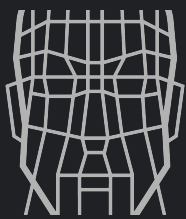
** Intrinsic personal privacy Patent Number 11,275,929 B2*



Biometric Key

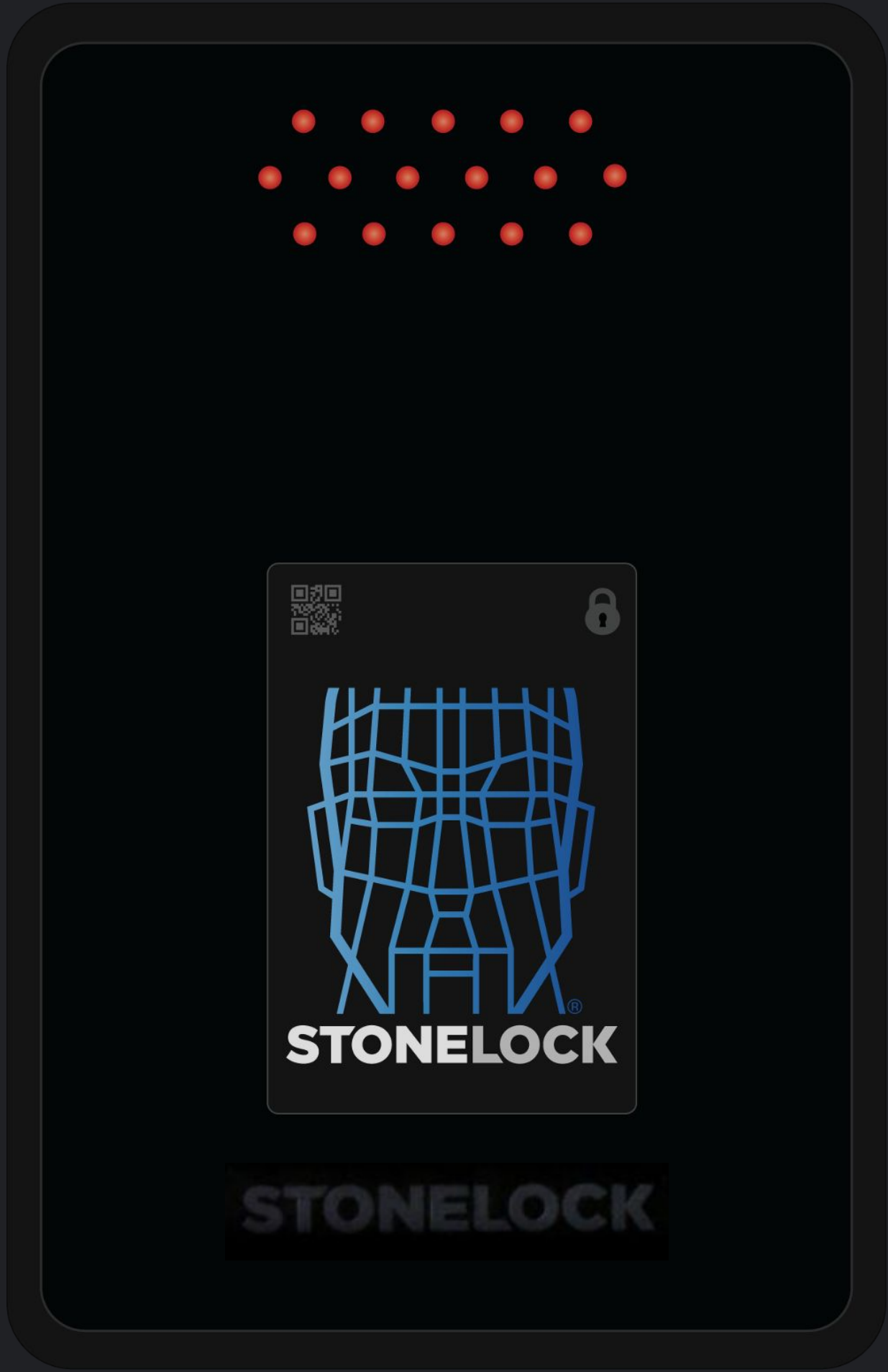
What we see





StoneLock GO

Features



Contactless



1:1/4 Million



GDPR



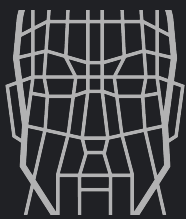
QR Reader



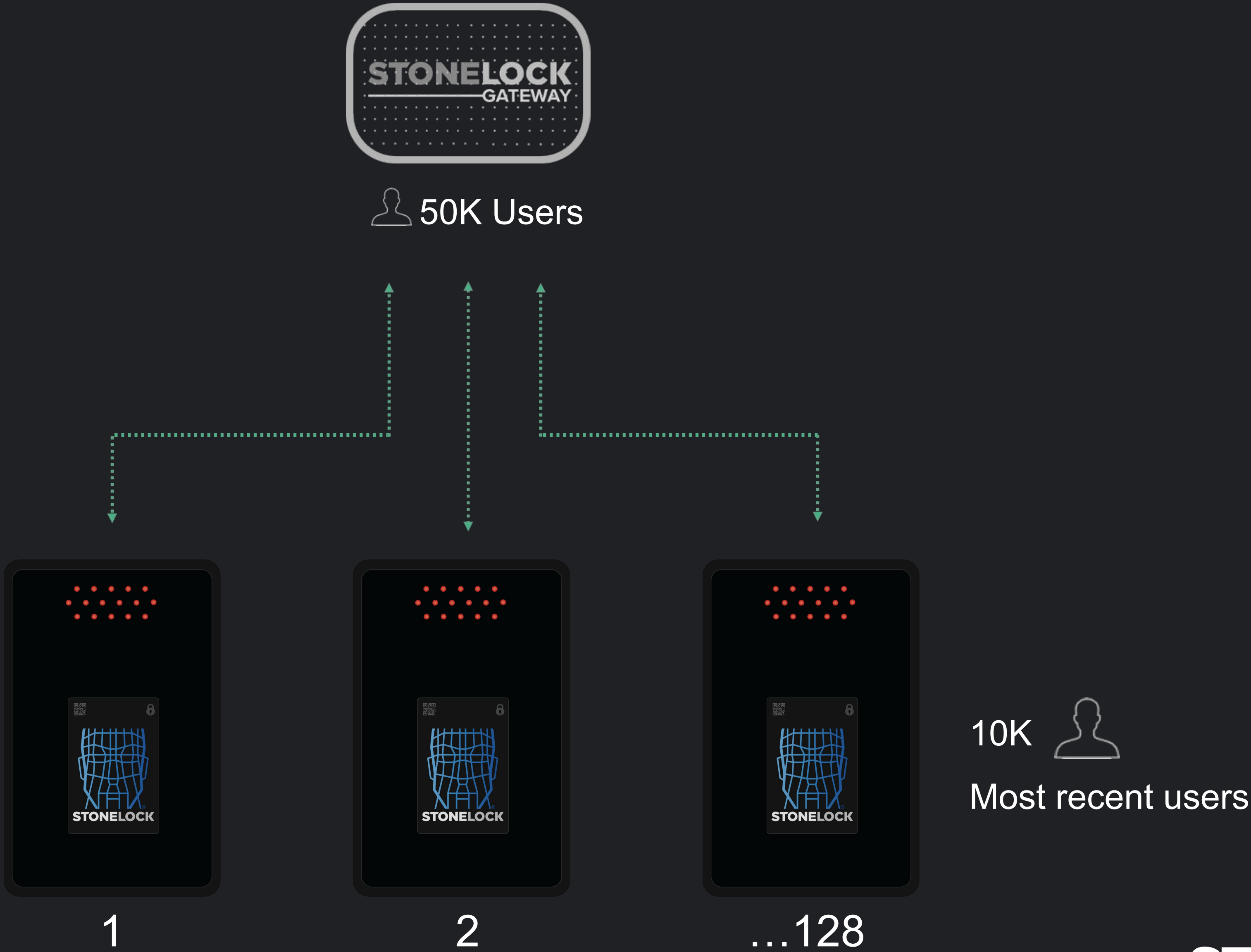
Dynamic Keys

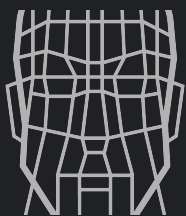


ADA Compliant



Biometric Keys
Automatic Management





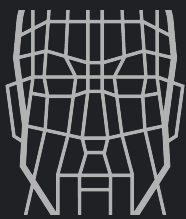
Experience
Enrollment and Authentication



Dynamic
Templates



Assisted
Enrolment
& Authentication



Integration GWY-V3



Seamless user experience



Real time



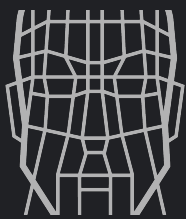
Personnel/Users



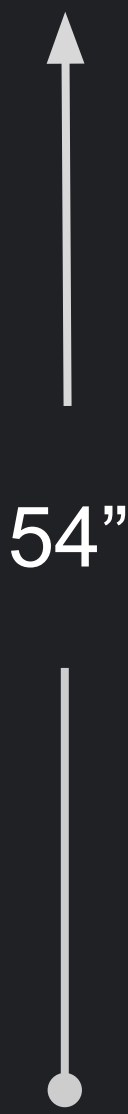
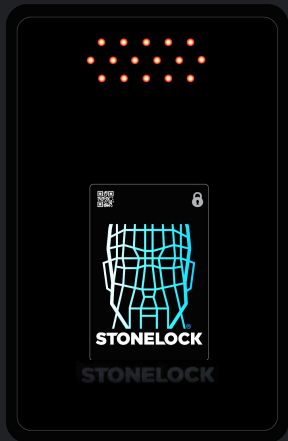
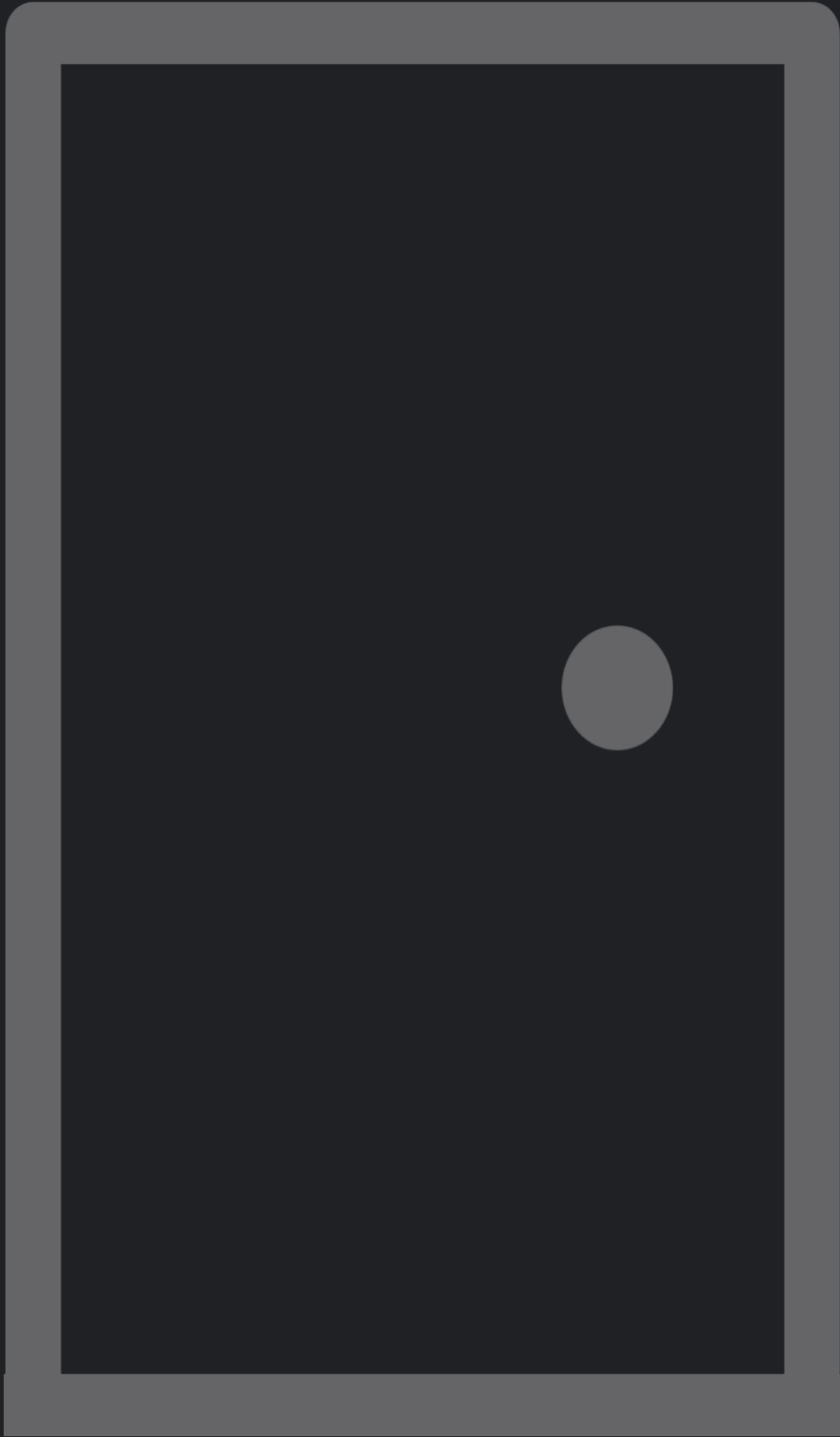
Integration included



StoneLock Integration On Board



Installation
Requirements



Indoor



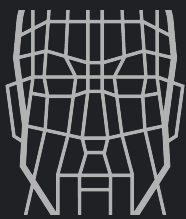
Avoid Direct Sunlight



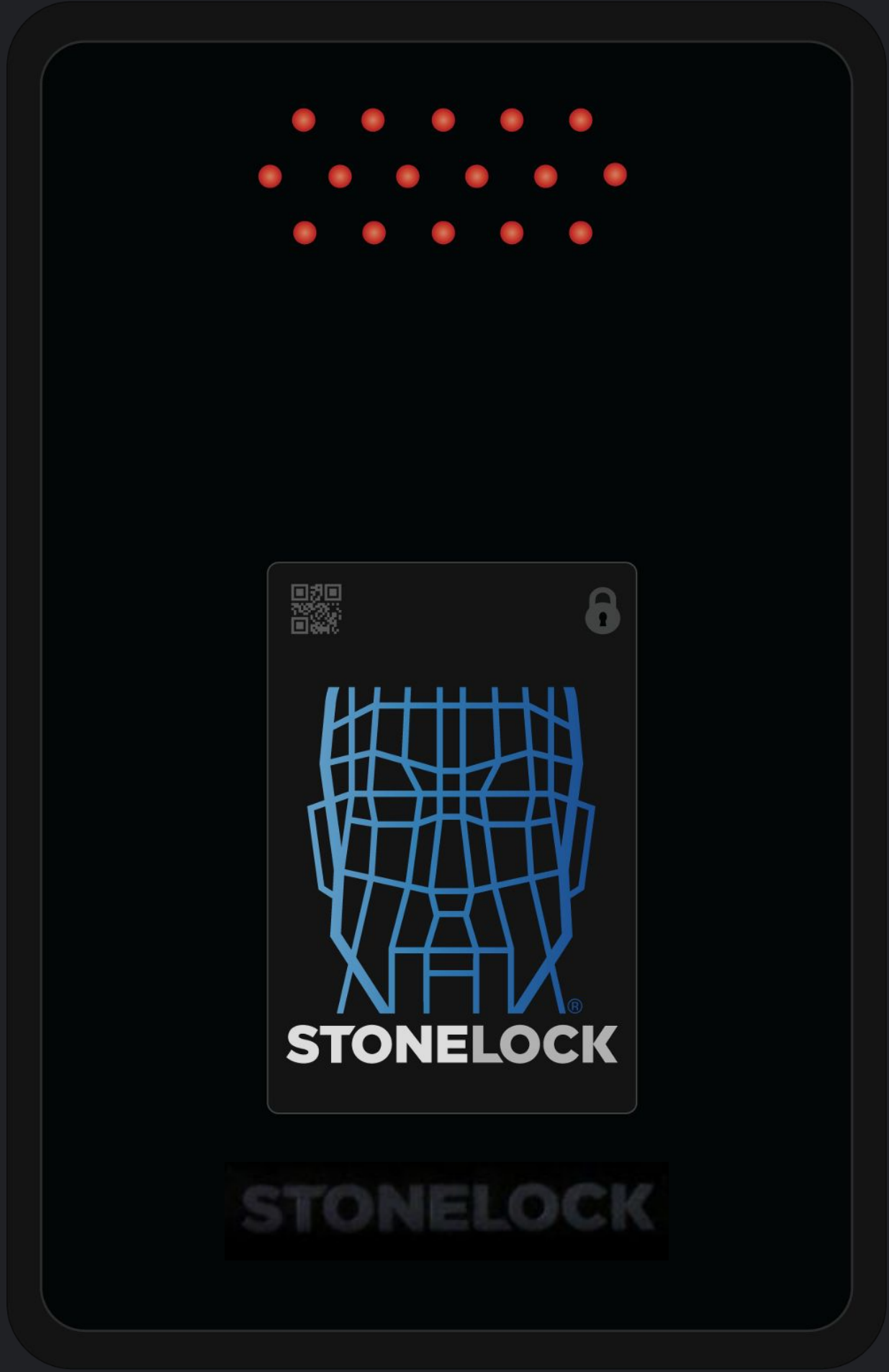
Controlled Environments



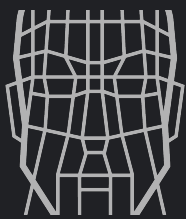
PoE



StoneLock GO
Demo



Let's see it!



Gateway V3

Requirements



Software Only (GWY-SW)

Supported OS

Ubuntu 18.04 LTS
or REHL 7.7 and higher
CentOS

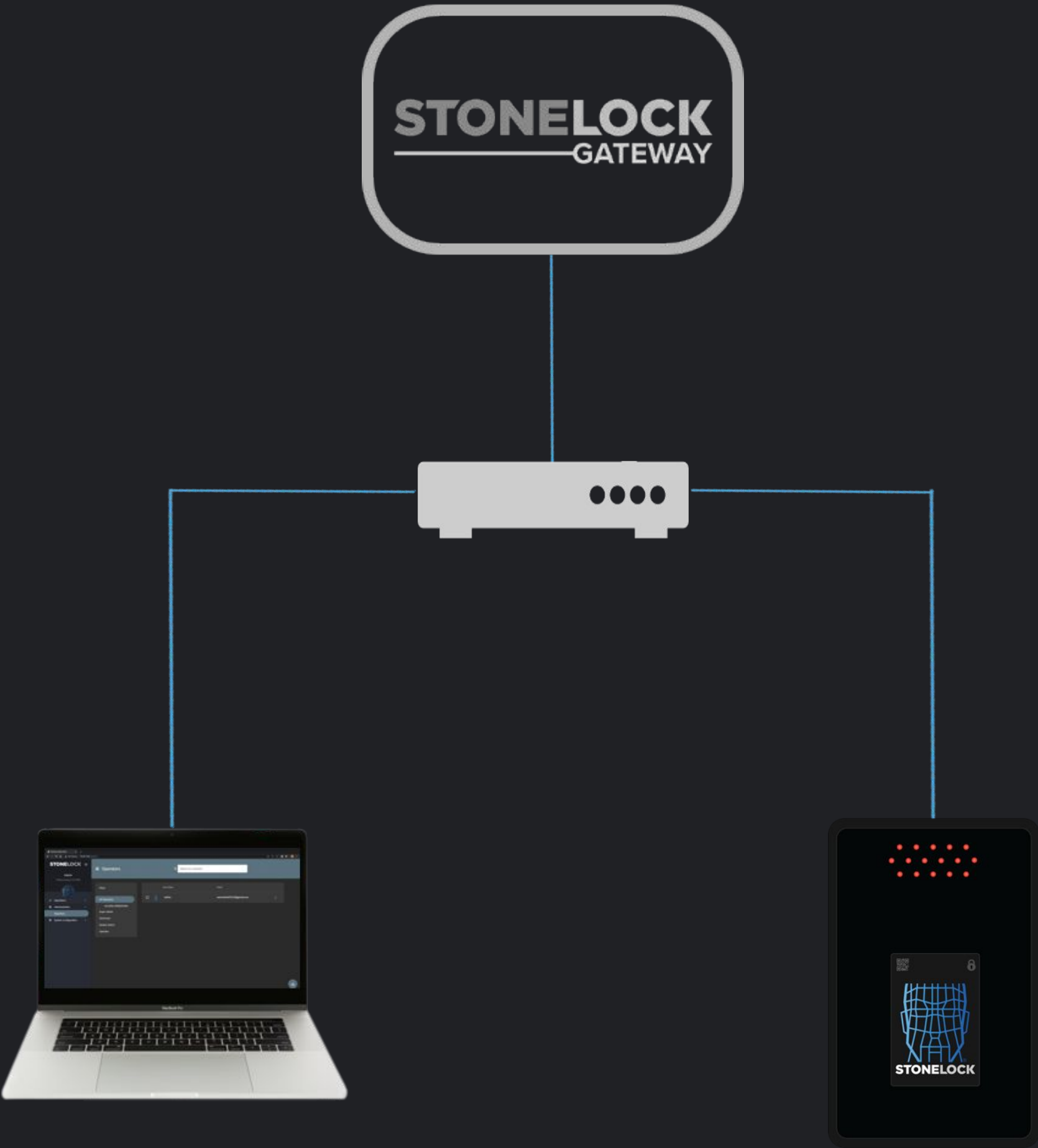
Hardware Requirements

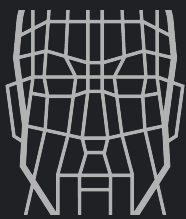
Processor 64-bit, 4-cores, 2.0+ GHz
or REHL 7.7 and higher
CentOS

OR

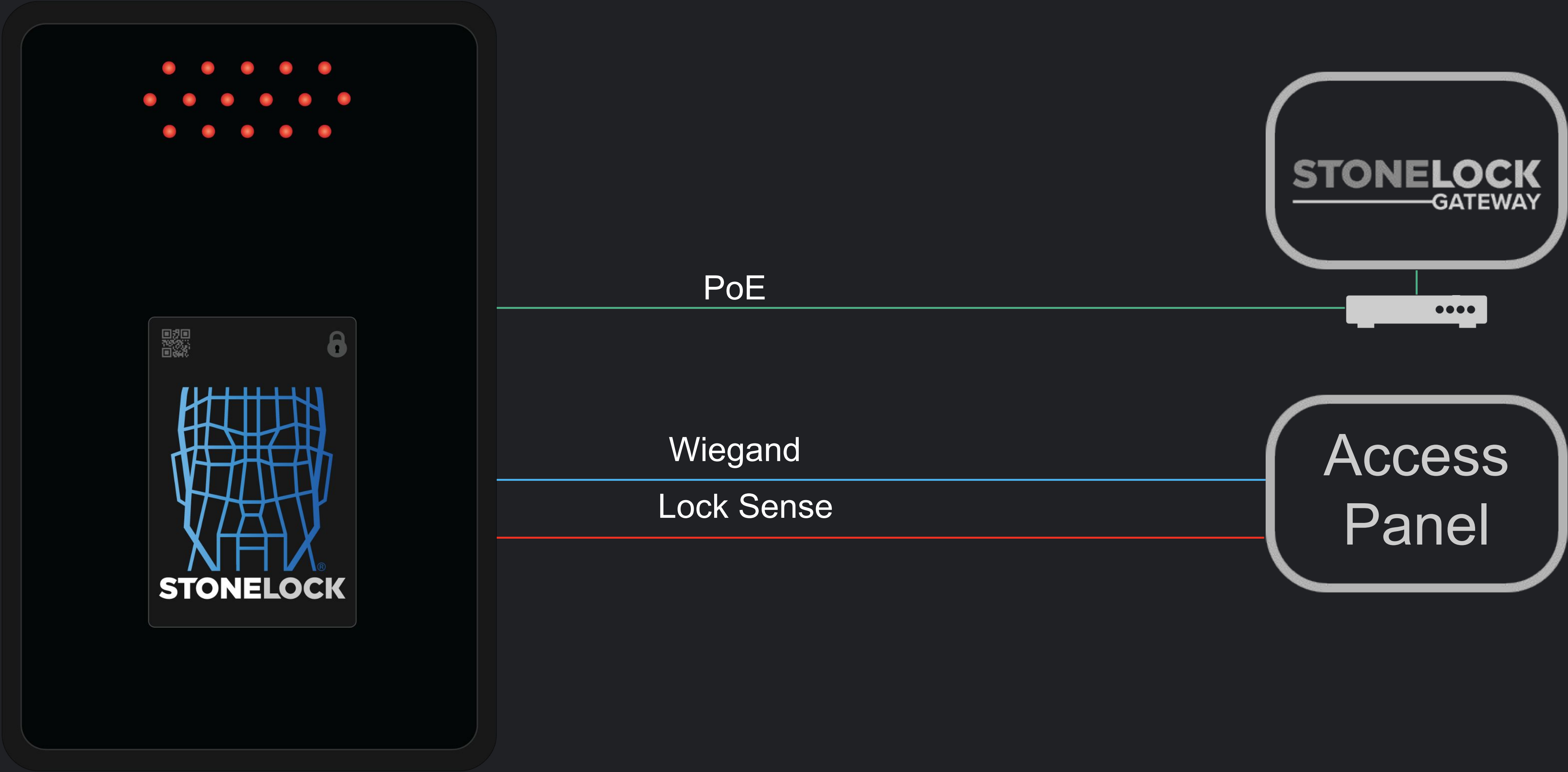


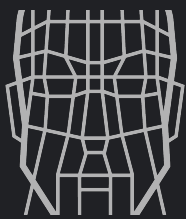
Hardware Appliance (GWY-HW)





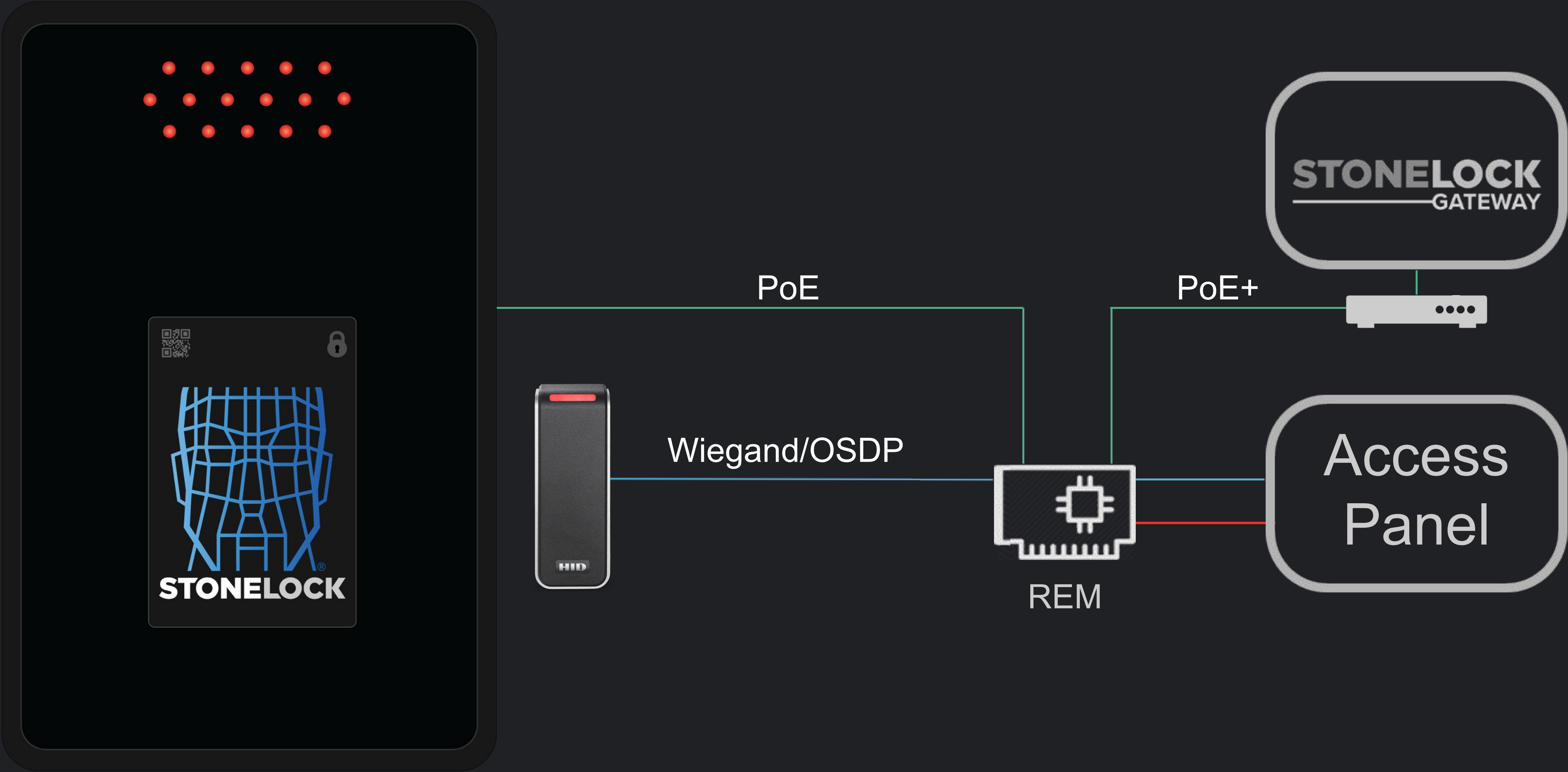
StoneLock GO
1:N Face Only



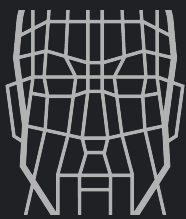


StoneLock GO

1:1 Card + Face



* Optional power via 12V/24V Power Supply



Security

How secure is your security solution?

What does this really tell us?

Access granted

Front Desk Reader – In Dwight Schrute



Dwight Schrute Card



High Security

How important is it to ensure only authorized users entered?

2 Factor Authentication

- Face + Card
- Face + QR



Vault



Data Closet



Med Supply Rooms



High Value

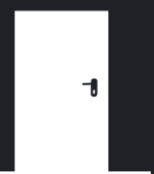
STONELOCK

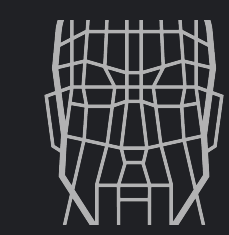


Convenience

***Forgot your card? Lost your card?
Locked yourself out?***

- Authentication in less than 1 second
- Your credential is always on you
- Shows that you take security seriously
- Shows that you are cutting edge



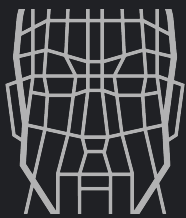


Choke Points

Where is the best point to identify non-compliance?

- Identifies bad actor before allowing access
- Combats card and PIN sharing/stealing/cloning
- Enhances overall system security





Pricing
MSRP



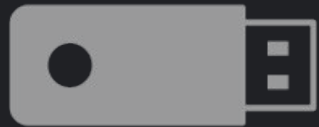
GO

\$1,850



REM

\$650



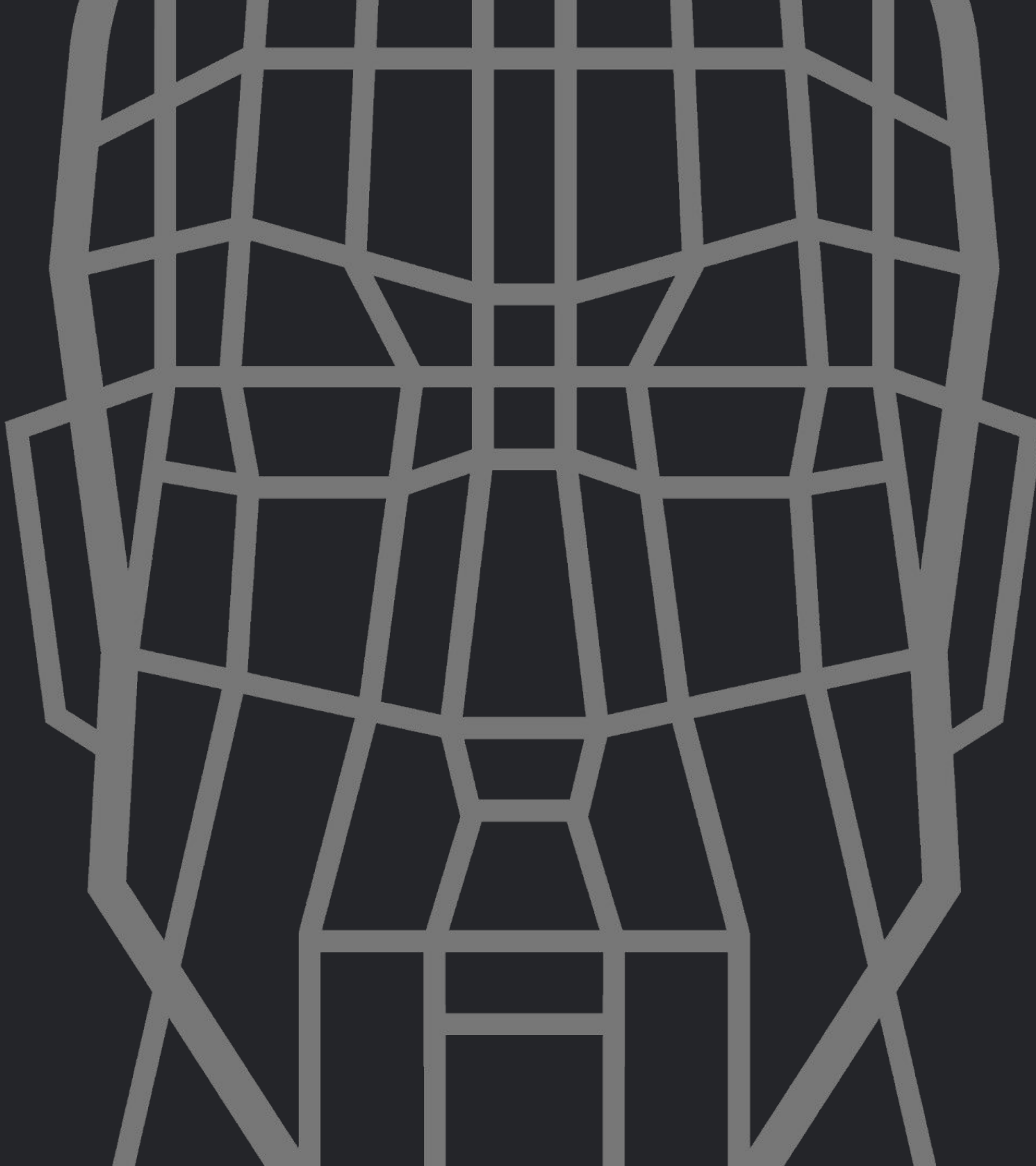
GWY-SW

\$2,500



GWY-HW

\$2,500



STONELOCK

We See People Differently