

IDENTITY VERIFICATION AT A GLANCE:

STATE-OF-THE ART TECHNOLOGY PLATFORM





EVOLUTION OF IDENTITY VERIFICATION

Princeton Identity Leading the Advancement of Human Identity Methods Identifying humans has become more secure, reliable, and more seamless









PIN / Username / Password

Security

Usability

- Lowest Security
- Card swapping
- PIN / Password Sharing

Requires entering data or

Memorization of PW / PINs

Complicated PW standards

Replacing Lost/Stolen cards

presenting card

PW / PIN expirations

Cannot truly identify the person

Mobile Credentials

Security

- More secure than pins and Passwords.
- Not easily shared. Added security layer beyond cards-location and 2-factor can be enabled

Usability

- Limited device contact
- Close proximity to the reader Contactless 2 step process





Finger / Palm / Face

Security

• Probability of failure 1 out of 1,000 Moderately secure

Usability

- May require contact
- Difficult to use



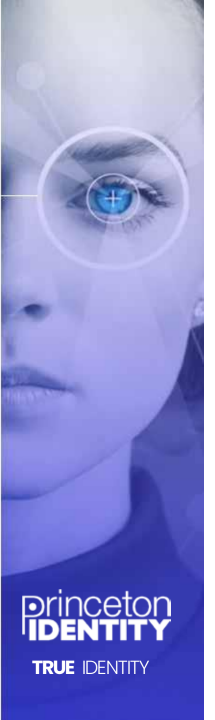
Iris

Security

- Most secure
- Probability of failure 1 out of 1.4 Billion (Iris-256; fingerprint-40; Face-80

Usability

- Contactless
- On-the-Move
- High speed & capture volume



PROBLEM

Current state of Identity management solutions is flawed

- Added security layers-Awkward user experience and friction
 - Multiple apps/Cards/Passwords
- Low/No Security
 - Easy to hack/Spoof
- Enrollment Nightmare
 - Cumbersome enrollment process in hybrid environment
- Return on Investment (ROI)
 - Constantly changing technology
 - Easy to Install/implement
 - Integrate with existing ACS



Demand for Automation, Security and Convenience



THE PRINCETON IDENTITY DIFFERENCE

Uniquely Meets Highest Level of Security Without Sacrificing Convenience.....

SPEED



Proven Biometric Security Solution

Rapid ON-THE-MOVE authentication with a focus on privacy

High Throughput

SECURITY



Single Device for ALL Access

Iris, face, card, mobile credential, and keypad

Accurate and Secure

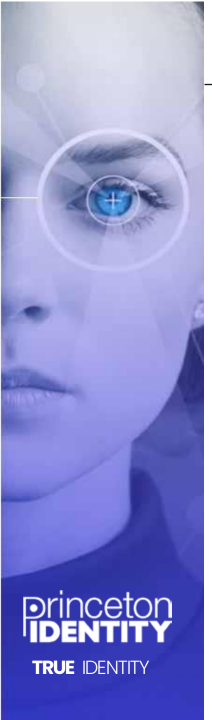
SIMPLICITY



Unique Seamless Enrollment

Users can enroll and verify without assistance

Simplified Enrollment



PRINCETON IDENTITY FUTURE FLEXIBILITY

Iris or Card Iris or Mobile Iris or Pin

Iris & Card Iris & Mobile Iris & Pin Iris & Card or Mobile & Pin (3 factor) Card or Mobile & Pin



Iris



Face



Smart Card

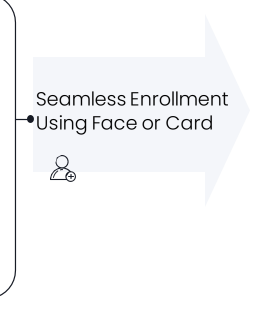


Mobile Credential



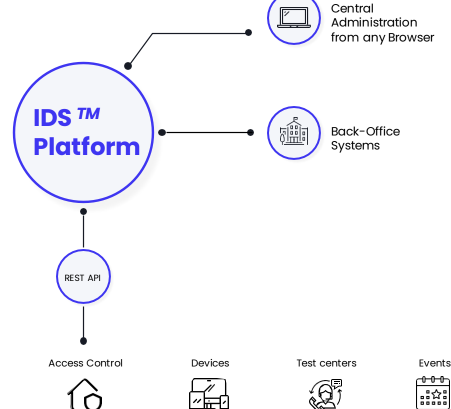
Digital Keypad

*Available in Weigand & OSDP



Time & Attendance

Point of Sale



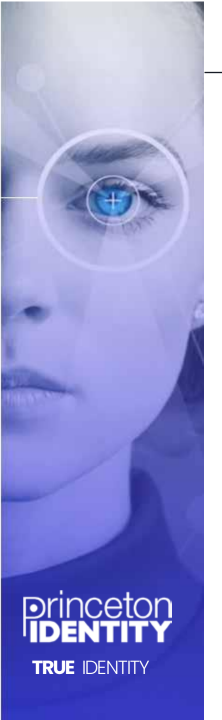
 $[^]st$ PI writes our own API's to integrate with any Access control, POS and T&A system 5



THE FUTURE FLEXIBILTY OF IDENTITY MANANGEMENT

Attach to Any Access Control / Point of Sale / Time & Attendance System Iris – Face – Pin – Card/Fob – Mobile Credential



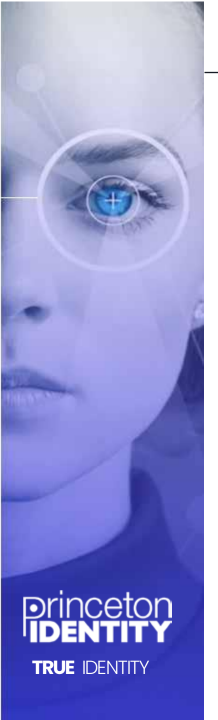


THE FUTURE OF IDENTITY MANANGEMENT

eyeall**⊚**w[™]

The Most Sophisticated, Secure, and Convenient User Authentication Capabilities





THE FUTURE OF IDENTITY MANANGEMENT

Access200w™

Built to Handle the Outdoor Elements





THE FUTURE OF IDENTITY MANANGEMENT

Access200w™

Built to Handle the Outdoor Elements

Morning





Evening

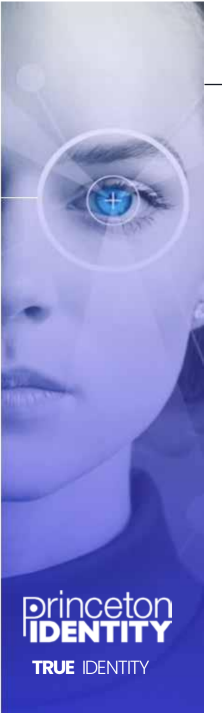




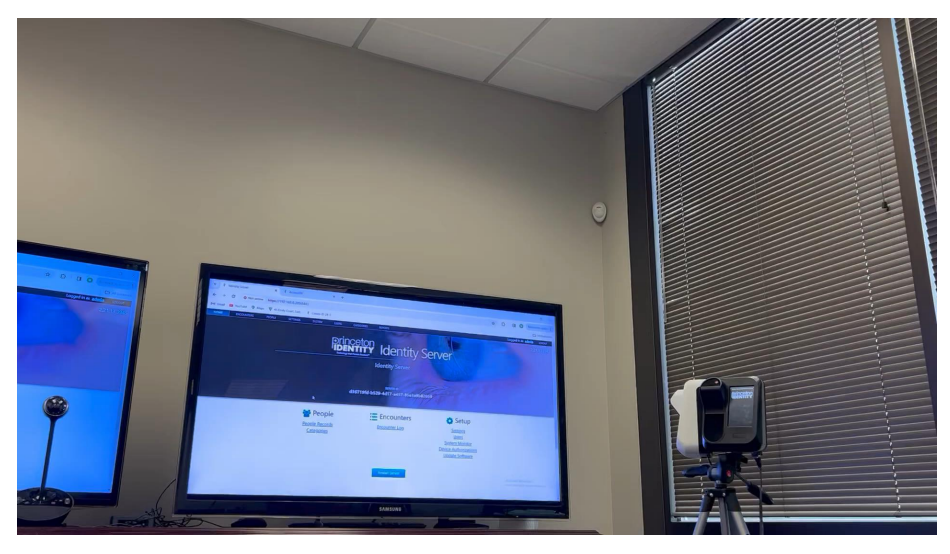
Night







PRINCETON IDENTITY SOLUTIONS





PRINCETON IDENTITY SOLUTIONS





THANK YOU!

Westin Wolfenden
Director of Business Development – East USA
westin.wolfenden@princetonidentity.com
P: (609) 373 - 6766

Chris Bailey
Director of Business Development – West USA
chris.bailey@princetonidentity.com





BOMA New Jersey Annual Sponsors

BOMA New Jersey and its members thank our Annual Sponsors for their continued commitment and support that make programs like these possible.

GOLD SPONSOR



SILVER SPONSOR









BRONZE SPONSOR





















