

The accuracy of IRIS.

The convenience of FACE.

The **flexibility** of fully-configurable MFA.

All in one device.

Princeton Identity proudly presents the next-generation in user authentication edge devices – **EyeAllow**TM.

Leveraging our proprietary **Identity Server** software and built upon our foundational **Iris on the Move**TM technology, **EyeAllow**TM brings unparalleled performance to access control, time and attendance, and point-of-sale applications.

Enjoy fast installation with bolt-on hardware, **single-wire PoE+ connection**, and pre-built API integrations. Customize all your transaction workflows per device and per individual with intuitive **web portal administration**. Quickly onboard even the largest user base with our **seamless enrollment** processes.



Around the world, large and small organizations rely on **Princeton Identity** systems to manage their entire identity lifecycle. Let us demonstrate how your organization can achieve the highest possible **accuracy** with our **flexible**, **convenient**, and **scalable** identity assurance systems.

Specifications

eyeal w Modes	
Verification	✓
Manual and Seamless Self-Enrollment	✓
Credentials	
Iris Biometric	✓
Face Biometric	✓
Configurable On-Screen PIN	✓
Card Reader	3 rd party external or optional internal (LF, HF)
Support for Biometrics On-Card	✓
Additional Features	·
Data at rest encryption	✓
Wiegand Input/Output (Including PIV Formats), OSDP output	✓
Local Storage	✓
24V Dry Contact Relay	50 VDC, 100 mA max current, 16-ohm Resistance
Size ^Θ	•
Unit	3.5 in. W x 7.5 in. H x 4.1 in. D (89 mm x 191 mm x 104 mm)
Weight [⊖]	
Unit	1.2 lbs (0.5 kg)
Product Specifications	
Recommended Mounting Height	47.0 in. (119.4 cm) from ground to bottom of mounting plate
Operating Temperature	32°F to 105.8°F (0°C to 41°C)
Data in transit encryption	TLS 1.2, 1.3
Certifications	IEC 62471, CE, FCC
Power	
Requirements	24 W (24 VDC @ 1 A)
Power Over Ethernet (PoE)	PoE+ (802.3at Type 2)

⊖Not including power supply.







Approved Patents: US10042994, US10025982, US10038691, US7542628, US7657127, US7574021, US7627147, US7751598, US8639058, US8682073

Pending Patents: 14/863950, 2016/0012218; 62/481,324; 62/598,178; 15/471,131; 14/863936; 2016/0014121; 14/863960; 2016/0012292; 15/514098; 2017/0251366

Princeton Identity is the identity management company powered by biometrics, making security more convenient, accurate, and reliable than ever before. Using iris and face recognition, card and mobile credentials, and PIN codes, Princeton Identity enables businesses, global organizations, and borders to deliver convenient and secure identity management. Formerly a division within SRI International, Princeton Identity spun out as an independent venture in August 2016.

