

The strongest firewall can't stop unauthorized hands on your servers. That's why your digital fortress is only as strong as the doors guarding it. Princeton Identity's Iris on the Move™ gives operators absolute certainty that every physical access event at your data center is authentic, verifiable, and traceable. Plus, our edge devices can poll other credentials simultaneously – face, card, mobile, PIN, or QR – streamlining multifactor authentication within a single reader.

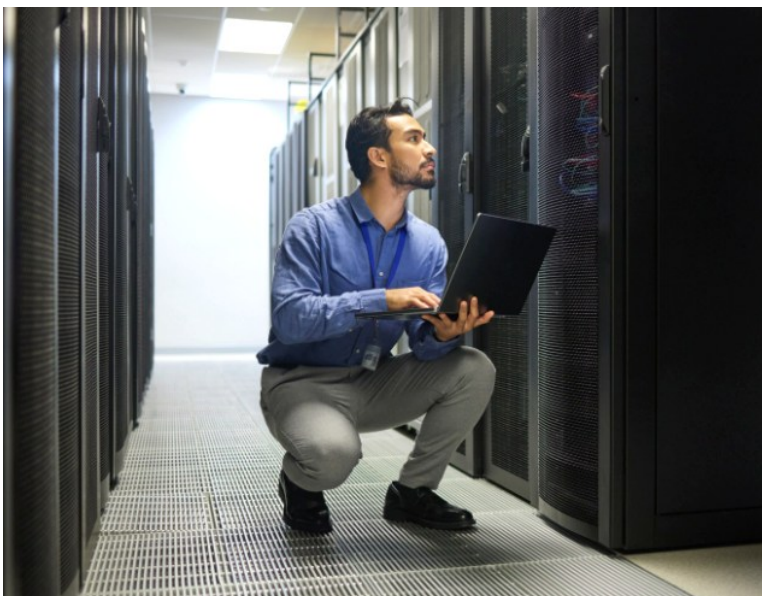


Unspoofable Identity

Almost any credential can be compromised—badges stolen, PINs shared, even faces spoofed. Only the iris remains inseparable from its owner. As the most unique and stable biometric identifier, each eye's pattern is distinct and remains constant throughout life. Princeton Identity's proprietary imaging technology captures the iris at a glance, producing a template that cannot be reverse engineered, copied, or forged. The result is a truly unspoofable credential, immune to substitution or theft.

Consistent Accuracy

In a data center, even brief delays add risk. Authorized staff need instant, dependable access to buildings, secure rooms, and cages – whether it's for routine maintenance or urgent intervention. Iris on the Move delivers that consistency. Unlike other biometrics that struggle with lighting, angles, motion, or even a subject's changing appearance, our technology authenticates instantly and reliably, day or night, indoors or outdoors.



Scalable High Security

Iris on the Move can distinguish between millions of users with unmatched precision, but for data center operators, scalability is more about applying the same uncompromising level of identity assurance across every door, cage, and facility. Devices are available in both indoor and rugged outdoor models, so one technology can be deployed everywhere. Our systems extend easily to new sites or new operational requirements without re-engineering your security framework. Whether you're managing one facility or a global portfolio, you get uniform identity assurance everywhere it counts.

Ease of Deployment

Princeton Identity readers install with a single power/data connection, reducing infrastructure work and simplifying rollout. Configuration is handled through intuitive software tools that guide setup step by step, making it easy for operators to bring new devices online quickly. Pre-built APIs for integration with leading third-party access control platforms reduce the need for custom coding. Enrollment is fast and requires minimal training, allowing operators to credential staff in minutes – even remotely! Contractors and vendors can be enrolled just as easily on a temporary basis – without the hassle of issuing and later retrieving badges – giving operators tight control over who is on site and for how long.

Compliance and Auditability

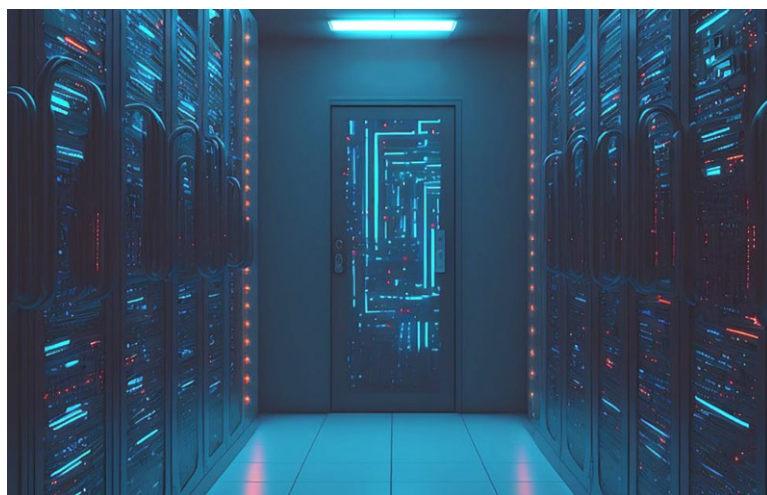
Data centers live under constant scrutiny from clients and regulators. Our solutions align with regulatory mandates and deliver the proof operators need during audits. Every access event is encrypted, logged, and tied to a single verified individual. Multifactor authentication options are built into each reader, while detailed reporting helps operators demonstrate adherence without adding administrative overhead. The result is compliance documented with confidence.

Low Total Cost of Ownership

Traditional credentials carry hidden costs – cards to print, badges to replace, PIN resets, and the staff time required to manage them. Princeton Identity eliminates these costs by making the iris the credential. At the same time, stronger security reduces the risk of breaches, downtime, and liability from a security failure. Iris on the Move hardens protection while delivering measurable ROI.

Extending Protection

Securing your facility is only half the battle. Operators must also ensure that only the right individuals interact with servers and applications. Princeton Identity extends the same iris-based credential used at the door to logical access, enforcing zero-trust principles without reliance on passwords or tokens that can be shared or stolen. Each interaction with critical systems is verified, logged, and tied to a specific user, closing gaps between physical and logical security, and delivering a unified framework for end-to-end identity assurance.



World-Class Support

With Princeton Identity, we value each customer – big and small – and deliver best-in-class, responsive, 24/7/365 support. We'll deliver to custom requirements, and you'll get access to our growing catalog of capabilities with each quarterly release of new features!

Princeton Identity is a leading innovator of iris-biometric and multi-factor authentication technologies, transforming how businesses and governments around the globe achieve secure and reliable identity assurance. Backed by over two decades of research and product design, our solutions are trusted by some of the most recognized names in banking, industry, higher education, healthcare, transit, and border control. Princeton Identity systems are proudly manufactured in the USA, and deliver unparalleled flexibility, accuracy, convenience, and scalability.