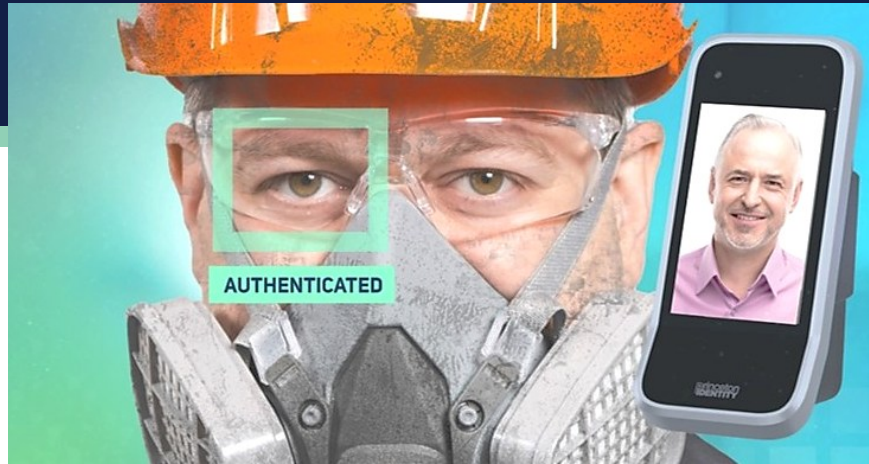


Secure, uninterrupted production starts with trusted identity. One unauthorized person in a manufacturing facility can stop an entire production line, compromise quality control, reveal proprietary secrets, and cause irreparable harm to your brand. Princeton

Identity's Iris on the Move™ delivers the highest level of identity assurance for manufacturing environments to protect people, processes, and intellectual property *without slowing production*. Our biometric solutions secure facilities and systems at every point of interaction, giving operators absolute confidence that access is limited to trained and verified personnel.



Workplace Safety and Compliance

Even minor access violations within a manufacturing environment can escalate into safety incidents or regulatory penalties. With your iris as the credential, there's no risk of shared badges, spoofed faces, or stolen PINs – only verified individuals gaining authorized access. Princeton Identity solutions build audit-friendly proof of compliance with every access point.

Convenience at Scale

Shift changes test the limits of every access system. Hundreds of workers entering or exiting at once can turn security checkpoints into bottlenecks, especially when credentials are forgotten, shared, or hard to handle with gloves and gear. With Iris on the Move, workers authenticate hands-free in less than a second, even while wearing masks, goggles, respirators, face shields, etc. The same verification can be used for time and attendance, eliminating lines at punch clocks and erasing time-card fraud.



Ease of Enrollment

Enrolling your workforce in Iris on the Move is as simple as uploading your existing access control database. The first time each employee uses their card to interact with one of our readers, their irises are automatically captured and linked to their record, enabling biometric authentication. For facilities with many employees or high turnover, PI's seamless enrollment significantly reduces the burden on HR and system administrators. 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.

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 and time and attendance platforms eliminate the need for custom coding.

Process Integrity and Quality Control

Today's Manufacturing Execution Systems (MES) drive every step of production. Iris on the Move extends identity assurance beyond the door and into the workstation itself. Embedded or connected biometric readers verify that only credentialed operators can log in, change settings, or resume production after an interruption. From snack cakes to semi-conductors, Princeton Identity seamless authentication preserves product quality, protects against tampering, and strengthens compliance.

Protection of Intellectual Property

Princeton Identity doesn't just keep the right people walking in the door – it keeps your intellectual property from walking out of it. Proprietary formulas, CAD drawings, and process data are the backbone of every manufacturer's competitive edge. For heightened assurance, PI readers can pair the iris with one or more other credentials – face, card, mobile, PIN, QR code – enabling multifactor authentication to protect your most valuable assets. The same biometric assurance that protects the plant floor extends seamlessly to network and remote access, creating a unified, zero-trust framework that protects the data and designs that define your business.

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 it all. Princeton Identity eliminates these costs by enabling your iris as 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.



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.

Princeton Identity, Iris on the Move, and EyeAllow are Trademarks of Princeton Identity Inc.
Copyright 2025 Princeton Identity Inc. All rights reserved.

princeton
IDENTITY

300 Horizon Dr. Suite 308
Hamilton, NJ 08691
609-270-3220