



Imagine a future where security protocols don't slow you down - but power you forward. Imagine a future free from key-cards, pin numbers, credit cards, 2FAs and FOBs. Imagine a future where your eyes are your password.

We did - and that future has arrived.

Speed. Security. Simplicity.

Princeton Identity offers the fastest, simplest and most secure biometric security systems on the market. Our comprehensive portfolio of physical security systems - featuring our patented Iris on The Move (IOM) technology - streamlines security, increases throughput, optimizes operations and controls costs for a wide variety of applications.

Princeton Identity is a global leader in multi-modal, multi-factor authentication biometric technology and identity management, providing iris scanning and facial recognition systems for access control and security across commercial enterprises.

Access Control Solutions



The IOM Access200 product family offers advanced access control security features in an affordable, compact, and sleek design. Authorized users can effortlessly enter areas protected by Access200 units because the strength of the iris biometric ensures high confidence in the identity of the person at the door. The system provides flexible security options to meet the most complex needs. In its most secure mode, Access200 offers multifactor security-requiring something you have, something you know, and something you are for each user.

With the growing prevalence of biometrics in access control solutions, loss of data privacy has become a greater risk. Princeton Identity (PI) offers Biometrics on Card which solves the data privacy concerns by allowing users to retain control of their biometrics. The solution eliminates storage of any biometrics within your infrastructure. While in the user's possession, biometrics are locked into the card and are impervious to network attacks and vulnerabilities.

Visitor Management and Self-Enrollment



Technology has improved the way most companies handle credentialing of visitors, but identity management still typically requires a human operator to match visitors to their photo ID. Biometrics can automate this process. Individuals can enroll into a biometric database at a self-serve kiosk, similar to how identity verification occurs at international border crossings. Permissions are set for enrolled visitors to enter specific areas of a building for one-time or recurring windows of time. They need only to glance at readers placed at doorways, stairwells, and elevators to move about. Using iris and face biometrics instead of other forms of credentialing allows repeat visitors with regularly scheduled appointments to bypass the registration desk or kiosk during future visits. Their presence is logged as they pass through readers. Because biometric credentials are unique to each individual and cannot be shared, management can be fully confident that only authorized visitors are admitted.

Remote Network Safety



Cyber threats now outrank physical threats as the most pressing security risk facing companies, driving many IT departments to embrace a "Zero Trust" policy that requires users to repeatedly verify and authenticate their identity as they interact with the network. This is particularly critical for remote workers, who have not had to verify their identity by entering a physical workplace. As businesses fully reopen post-pandemic, many workers will retain the right to work remotely, at least part-time, making the need for a convenient way to implement Zero Trust all the more crucial. Requiring remote employees to enter a password each time they open a file, edit a file, save a file, or send an email is burdensome and inefficient. Instead, their computer's camera or an attached encrypted biometric reader can verify their face or iris as they work, providing continual validation that only authenticated users are accessing the network. Should someone else take their place or join them, the computer would immediately shut down or close the application.

(609) 270-3220 princetonidentity.com

Global Headquarters 300 Horizion Dr. Suite 308 Hamilton, NJ 08691

