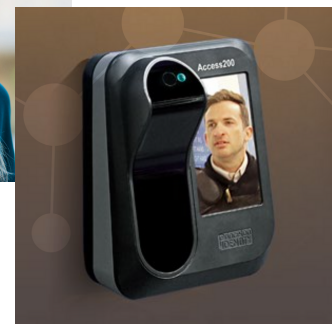
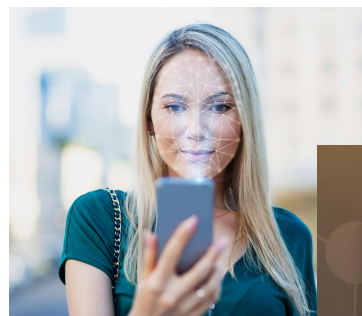


## CreteID - Biometric Access Control Platform

Princeton Identity's CreteID is an all-in-one touch-less biometric access control solution incorporating visitor management and self-enrollment functionality into one robust, seamless, and easy-to-use package. This system is appropriate for all types of building, tenant, and visitor management scenarios including industrial applications, commercial office space, and high-density residential buildings.



### User Flow



1. **Pre-registration** - Using a mobile device and the CreteID portal, users take a picture of their face and photo ID (drivers license, passport, etc.) and submit their information.



2. **Proofing and Approval** - Documents are reviewed and proofed, and an administrator approves submissions at their convenience.

3. **Registered** - Approved users are added to the system and given access as defined by an administrator.

4. **Access granted!** - Using the Access200, users gain access using their face or irises.

5. **Visitor management** - Visitors can contact their host using the on-device directory. Hosts receive an email/text message which provides a picture of the visitor and allows them to remotely unlock the door, if desired.



### Benefits:

1. All in one solution to drive the tenant/employee experience
2. Increase perceived property value
3. Decrease risk, increase security
4. Decrease expenses - subscription includes hardware, software, and warranty
5. Integrates with mobile credentials
6. Hosted in the cloud with end-to-end encryption
7. Increase operational efficiency



### PRINCETON IDENTITY CUSTOMERS



## CreateID - Biometric Access Control Platform

CreateID is the industry's most secure and agile cloud-based access control platform that can be managed from anywhere there is an internet connection. Keep employees and tenants safe with a friendly, intuitive, and feature-rich user interface with robust features.



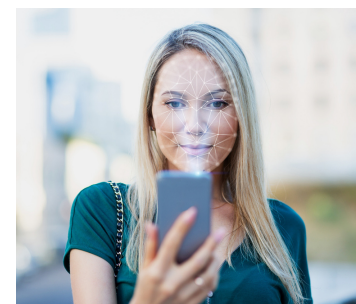
### TOUCH-LESS BIOMETRIC FACE & IRIS

The Access200 is an advanced access control reader built on PI's patented Iris on the Move™(IOM) technology. Using iris identification and face recognition the Access200 offers multifactor capabilities including PIN via a built-in touchscreen. The Access200 readers have a convenient, intuitive interface giving the user a fast and frictionless experience for enrollment and identification.



### SELF-ENROLLMENT

Our innovative self-enrollment solution is designed to automate the process of onboarding new users in the system by leveraging mobile technology, significantly reducing the amount of time and cost associated with managing your access control system. An administrator can register a user remotely and send an email invitation to them. The rest of the enrollment and credentialing process is handled automatically by the system.



### VISITOR MANAGEMENT

Self-enrollment, biometrics, and a built-in directory combine to enable a seamless visitor management solution. Frequent visitors can be added to the system and through self-enrollment, are able to use their biometrics to access the premises whenever they are permitted. One-time visitors can use an on-device directory to notify their host of their arrival. The device captures their picture and emails it to their selected host. With this information, the host can remotely unlock the door for the visitor.

