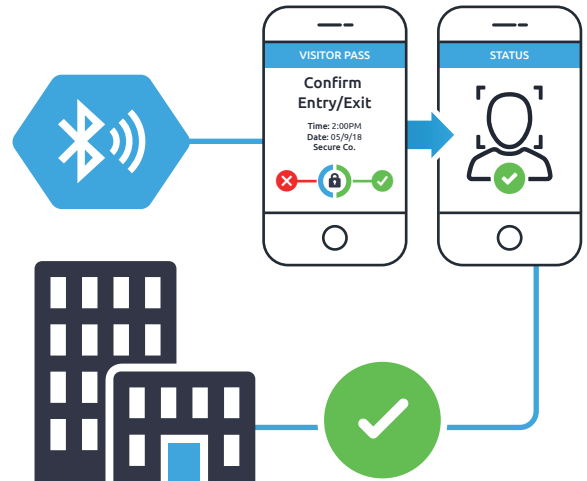


Access by Ipsidy offers an out-of-the-box, biometric identity access solution that authenticates the identities of people moving in and out of any defined area, building, campus or even border. Low-cost, Bluetooth beacons, deployed at physical access points, trigger biometric authentication of residents, visitors or travelers from the convenience of their own smartphones. Our Concierge tablet application offers facility attendants real-time displays of users as well as tools to register and verify identities as needed.

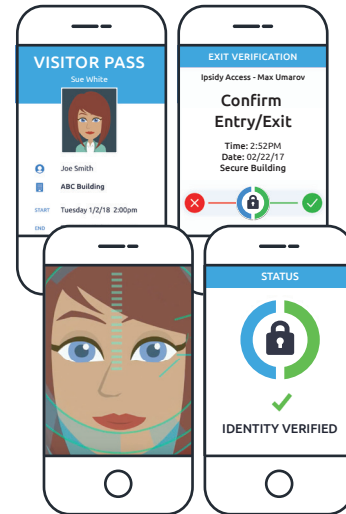
Requiring no integration, expensive hardware or kiosks, Ipsidy delivers a highly secure, yet low-cost, biometric access solution. Access by Ipsidy lets you know with certainty who is where and when they arrive or depart.



Features	Benefits
<ul style="list-style-type: none"> ✓ Cloud-based, identity authentication portal, developed and managed by Ipsidy 	<ul style="list-style-type: none"> ✓ Out-of-the-box solution offers flexibility and scalability
<ul style="list-style-type: none"> ✓ Bring Your Own Device (BYOD), Mobile biometric solution 	<ul style="list-style-type: none"> ✓ Uses standard smartphones - Apple & Android mobile applications ✓ Multi-modal, algorithm-agnostic platform
<ul style="list-style-type: none"> ✓ Wireless beacon network triggers authentication request 	<ul style="list-style-type: none"> ✓ No large physical hardware needed ✓ Low-cost resident & visitor access management
<ul style="list-style-type: none"> ✓ Flexible User mobile application with integrated facial biometric capture 	<ul style="list-style-type: none"> ✓ Easy enrollment; Trusted identity authentication ✓ Convenient and secure Visitor Pass management
<ul style="list-style-type: none"> ✓ Concierge mobile application 	<ul style="list-style-type: none"> ✓ Real-time identity reporting and exception processing for facility attendants
<ul style="list-style-type: none"> ✓ Digitally-signed transactions 	<ul style="list-style-type: none"> ✓ Enhanced security; Detailed audit trails with both event and biometric data
<ul style="list-style-type: none"> ✓ RESTful Application Programming Interfaces (APIs) 	<ul style="list-style-type: none"> ✓ Integration to physical access control - optional
<ul style="list-style-type: none"> ✓ Broad application flexibility 	<ul style="list-style-type: none"> ✓ Supports digital / online access control and other Ipsidy solutions

Host & Visitor Mobile Application

- ✓ Simple Biometric Authentication Process
 - Beacon triggers push notification to phone
 - Host or Visitor swipes right to confirm access request
 - Automatic, front-facing camera with liveness detection prompts user to capture face with just a blink and a smile
 - Access converts the selfie into a biometric facial template that is matched against a previously enrolled reference template
- ✓ Apple & Android mobile smartphone applications
- ✓ Host application offers convenient & secure Visitor Pass issuance
- ✓ Multiple 'family' accounts managed in same application



Concierge Mobile Application

- ✓ Configurable screen layout to reflect facility & beacon configuration



- ✓ Online enrollment of new users
- ✓ Real-time display of identity transactions
 - Stored and live capture facial images & demographics displayed
 - Color coded for pass/fail/incomplete identification status
- ✓ Exception processing
 - Re-trigger identity authentication
 - Complete identity transaction: Capture user biometrics
 - Initiate identity authentication (user has no smartphone)
 - Perform system overrides as needed

Access Management Portal

Access by Ipsidy offers a full-service web-portal, with multi-level administrative roles. Site administrators can view and manage their site data or campus administrators can view activity across multiple sites. Convenient tools allow administrators to self-configure perimeter areas and define custom groupings of site access points, residents, employees and visitors. You can even track employee attendance by reviewing portal access logs. Access by Ipsidy lets you know with certainty who is where and when they arrive or depart.

