

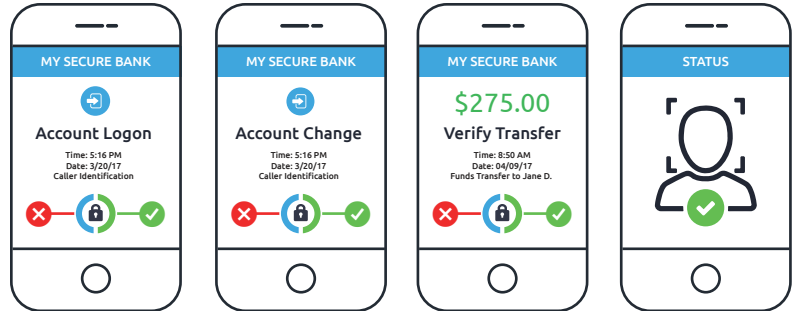
In a world of increasing digital and mobile transactions, are you certain who is on the other side of every transaction?

Verified™ Integrated offers a mobile biometric identity platform that authenticates a customer’s identity, account logons, account changes, financial transactions and other administrative events from the convenience of their own smartphone.

Your employees or customers simply capture a ‘selfie’ in their trusted Ipsidy mobile application to authenticate their identity. Ipsidy converts the selfie into a biometric facial template that is matched against a previously enrolled reference facial template. The Ipsidy identity platform allows you to create a customized Verified solution, using our RESTful application programming interface (APIs). Design your solution to work directly with our Ipsidy mobile app or leverage our mobile SDK’s to work with your mobile app.

Verified™ by Ipsidy lets you know with certainty who you are dealing with.

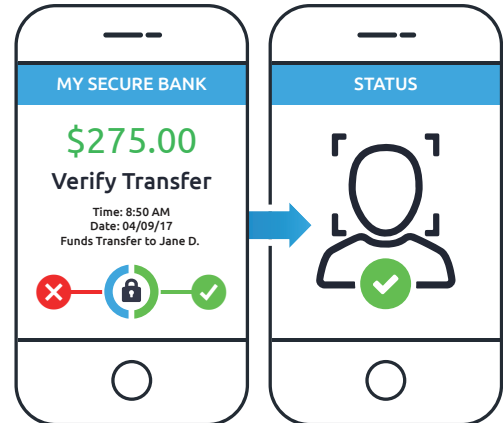
Use Cases



Features	Benefits
✓ Cloud-based, identity authentication platform, developed and managed by Ipsidy	✓ End to end solution offers flexibility and scalability
✓ Bring Your Own Device (BYOD), Mobile biometric solution	✓ Uses standard smartphones - Apple & Android applications ✓ Enhanced security at lower cost with no hardware investment
✓ Broad application flexibility	✓ Supports authentication of everyday transactions, such as account access, account changes and payment transactions
✓ Flexible user mobile application with integrated facial biometric capture	✓ Strengthens integrity of identity authentication
✓ Digitally signed transactions	✓ Enhanced security; Detailed audit trails with both event and biometric data
✓ RESTful Application Programming	✓ Build your custom identity solution with easy integration to enterprise or government platforms
✓ Mobile Application Software Development Kits (SDKs)	✓ Optional integration with your mobile application can enhance user experience

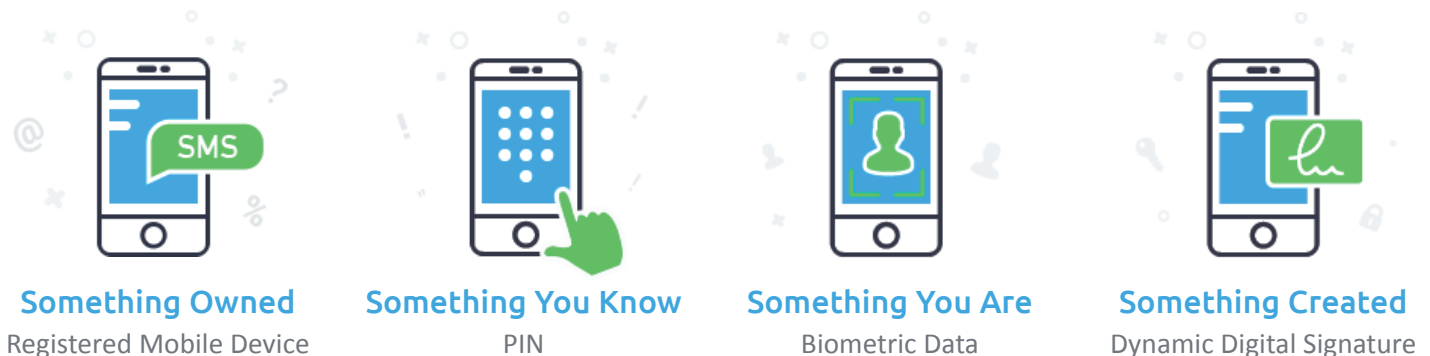
Customer Mobile Identity Application

- ✓ Simple Low-Friction Biometric Authentication Process
 1. Identity authentication initiated from your platform
 2. User swipes right to verify request
 3. Automatic, front-facing camera with liveness detection prompts user to capture face with just a blink and a smile
- ✓ Ipsidy converts the selfie into a biometric facial template that is matched against a previously enrolled reference template
- ✓ Apple & Android mobile smartphone applications
- ✓ Multiple 'family' accounts managed in same application



Next Generation Caller and Transaction Authentication

Verified authenticates users and their transactions in an out of-band channel and across multiple factors including:



Easy Integration

- ✓ Quickly launch your custom Verified service using our RESTful API's
- ✓ Easily integrate to your enterprise or government platform
- ✓ Use the Ipsidy app with your custom Verified service; Or Integrate our mobile Software Development Kits (SDKs) into your enterprise mobile app for enhanced personalization
- ✓ Leverage the Ipsidy web portal for account management, reporting, and comprehensive audit trails that prove identities were duly verified.

