

Mobile Verify[®]

Mobile Verify from Mitek increases approval rates and builds trust with your customers.

Mobile Verify combines linked and layered automated technologies with the world's top forensic experts to detect identity fraud and verify customers faster and more accurately. The customer experience is intuitive and easy to use, from user onboarding to authentication and reverification.



Capture identity document

Ensure the user captures a highquality image in their first attempt

95%

Acceptance Rate*

- Patented Mitek MiSnap™ Image capture science
- Touchless guided capture experience for IDs and selfies on all channels
- Near-Field Communication (NFC) enabled with unique patent-pending capture guidance

Verify Authenticity

Confirm the identity document presented is unaltered and genuine

92%

Approval Rate*

- Field level data extraction
- ML and computer vision authentication checks
- Authenticity and clone detection
- Forensic level experts

Prove real-world identity

Connect a physical person to an identity document

99%

Match Rate*

- Top performing comparison technology in NIST Face Recognition Vendor Test (FRVT)
- Tested, demographically balanced algorithms
- iBeta certified, passive liveness detection

Driving the difference

Increase approval rates

Reduce false negatives, convert more quality customers.

Keep fraudsters out

Detect and prevent identity fraud, cut associated costs.

Simplify the customer experience

Intuitive and customizable user experience for new and existing customers

Minimize operational impact

Low friction integration, compatible with legacy systems.

Meet compliance demands

Secure all regulatory requirements; AML, KYC, GDPR and PSD2.

Flexible Assurance Levels

Adapt to your requirements, from rapid automation to forensic checks.



Linked and layered technologies can be configured to your needs

From a fully automated process that uses AI and ML to deliver a near instant response to agent assisted which uses forensic experts to provide the highest assurance levels possible.

| CUSTOMER VARIABLES | | PRODUCT VARIABLES |
|--|----------------------------|--|
| <ul style="list-style-type: none">• Use case• Workflow• Document types• Geography• Evidence source• Evidence quality• Fraud profile• Approval ROI | Transactional Risk Profile | <div>Biometrics<ul style="list-style-type: none">• Single image capture, real-time• Image matched to document• Configurable thresholds</div> <div>Liveness Detection<ul style="list-style-type: none">• Face and document liveness• No user friction• Server side checks</div> <div>Assurance Levels<ul style="list-style-type: none">• Auto, Agent, NFC• Front and back settings• Inspect and adapt (data policy)</div> <div>Capture Technology<ul style="list-style-type: none">• Image quality, no uploads• Front and back requirement• Barcode, MRZ, and NFC</div> |

* Product metrics based full implementation using integration best practices and complete Mobile Verify® capabilities

Digital identity verification trusted the world over



ENTERPRISE GRADE

Cloud Infrastructure ensures 99.995% uptime*

- Enterprise class security
- SOC 2 Type II
- Mutual Authentication
- Message Level Encryption with RSA
- 5 second auto SLA

OMNICHANNEL SUPPORT



Presentation Attack Detection (PAD) Conformance Tested by iBeta and compliant with ISO 30107-3.