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# Mobile Biometrics for Financial Services

Market & Technology Analysis  
Adoption Strategies & Forecasts  
2018-2023 Second Edition

**Brochure**

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## Report Overview

An investigation into the use of mobile biometrics for financial services. This comprehensive report includes a review of current global adoption, market analysis including key drivers and barriers for adoption, interviews with leading stakeholders, technology analysis with review of key biometric technologies and profiles of companies supplying mobile biometric components and systems for financial services plus forecasts (regional and global) for users, devices, transactions and revenue within the six-year period 2018 to 2023.



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## Report Contents / Forecasts

- **Executive Summary**
- **Market & Technology Analysis**
  - An introduction to mobile biometric technologies
  - How mobile biometrics are used for financial services
  - Market Drivers & Barriers
  - Regulation & Technology Standards
  - Mobile Biometric Technology; Adoption and Analysis
    - Banking
    - Payments
      - Local (physical)
      - Remote (App)
  - Mobile Biometric Technology Analysis & Vendor Review
- **Forecasts**
  - **Users by Technology** including:
    - Face
    - Fingerprint
    - Voice
    - Iris
    - Behavioral
    - Palmprint
  - **Users by Type** including:
    - Mobile Payments
      - Local (physical)
      - Remote (Web & App)
    - Mobile Banking
    - Mobile eIDV
- **Forecasts (cont.)**
  - **Transactions** including:
    - Total Mobile Biometric Transactions
    - Total Transaction Value (US\$)
  - **Revenue by:**
    - Biometric Technology
    - Total Combined
    - Mobile eIDV

“The need for speed and the removal of friction from a range of financial services has created the demand for alternative identity solutions that can operate in a range of channels from traditional (ATM) to the latest digital financial services (mobile, web and IoT).” Alan Goode, Report Author.

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**Organisations Referenced in this Report:** Agricultural Bank of China, Aimbrain, Alibaba, Alipay, Amazon, American Express, Ant Financial, Applied Recognition, Apple, Atom Bank, Aware, Banco Popular de Puerto Rico, Bank of America, Bank of Scotland, Barclays, BehavioSec, BioCatch, Biometric SignatureID, BNP Paribas, Brightek, Certibio, China Construction Bank, China Union Pay, City Bank of Texas, Cognitec, Commercial Bank of China, Crossmatch, Daon, Deutsche Bank, Diamond Fortress, Diebold Nixdorf, Digital Insight, Diners Club, Egis, EMVCo, Epileds, Epistar, Epson, Encap, Experian, Eyelock, FIDO Alliance, Fingerprint Cards, First Direct, FotoNation, Fujitsu, GBG IDScan, Gemalto, Goldman Sachs, Goodix, Google, IDEMIA, IDology, ID R&D, InFocus, ING, iProov, İşbank, HSBC, HYPR, JCB, JP Morgan Chase, Jumio, KeyLemon, Kount, Leumi, Mastercard, Megvii, Microsoft, Mitek Systems, Nationwide Building Society, Natwest Bank, Nice, Nok Nok Labs, Noris Bank, NTT DOCOMO, Nuance, OCBC, OneSpan, Onfido, Osrsm, PayPal, Princeton Identity, RedRock Biometrics, Royal Bank of Scotland, RSA, Qualcomm, St Georges Bank, Safran, Samsung, Samsung SDS, SecuredTouch, Sharp, SmilePass, SoftKinetic, Sonavation, Sony, Synaptics, Tangerine Bank, TypingDNA, USAA, Veridium, Visa, Vishay, VoiceTrust, Westpac, Xiaomi, Yoti, Zoloz