The 2.1 edition of Goode Intelligence’s market analysis of the use of biometrics within the banking sector.

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 biometric systems to banks plus forecasts (regional and global) for users and revenue within the six-year period 2018 to 2023.

Report Contents / Forecasts:
- Executive Summary
- Market & Technology Analysis
  - An introduction to biometric technologies & models
  - How is biometrics used in banking
  - Market Drivers & Barriers
  - Regulation & Technology Standards
- Forecasts
  - Users
    - By Technology
    - By Bank Channel
    - By Biometric Model new for second edition
    - Identity Verification (Proofing) new for second edition
    - Combined
  - Revenue
    - By Technology
    - Combined
- Vendor Profiles
- Biometric Bank Technology; Adoption, & Analysis
  - Behavioral Biometrics
  - Iris
  - Face
  - Fingerprint
  - Finger-Vein
  - Palm Vein
  - Heart
  - Voice
  - Palmprint new for second edition

New to Second Edition:
- Analysis and forecasts for biometric models; device and cloud based
- Analysis and forecasts for identity verification (proofing) to support digital onboarding
- Analysis on impact of machine learning & Artificial Intelligence (AI)
- Analysis and forecasts for Palmprint
Who Should Purchase this Report?
This report is aimed at technology vendors and service providers involved in providing biometric systems to banks and banks wanting to understand the reasons for deploying and what biometric solutions they should implement. The report is also aimed at management and technology consultants, hardware ODMs looking to support biometrics and investors with an interest in this growing industry.

Organisations Referenced in this Report