



Biometrics for Payments

Market & Technology Analysis Adoption Strategies & Forecasts 2018-2023

Brochure

Report Overview

An investigation into the use of biometrics within the payments 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 for payments plus forecasts (regional and global) for users, devices, transactions and revenue within the six-year period 2018 to 2023.



Report Contents / Forecasts

- Executive Summary
- Market & Technology Analysis
 - An introduction to biometric technologies
 - How is biometrics used for payments
 - Market Drivers & Barriers
 - Regulation & Technology Standards
 - Biometric Payments Technology;
 Adoption and Analysis
 - Physical (naked & biometric payment card)
 - eCommerce
 - Mobile & Wearable Payments
 - InT
 - ATM
 - Cryptocurrency
 - Biometric Payment Technology Analysis & Vendor Review

Forecasts

- Users by Technology including Fingerprint, Voice, Iris, Behavioral, Finger-vein, Palm-vein, Palmprint, Heart & Face
- Device for ATMs and Biometric Payment Cards
- Users by Payment Type including physical location (Naked Payments & Biometric Payment Card), eCommerce, Mobile (local & remote) & Wearable Payments

Forecasts (cont.)

- Users by Payment Type (cont.)
 Cryptocurrency, IoT payments and ATM (cash)
- Biometric Identity Verification for Payments – Biometric elDV
- Biometric for Payments by Architecture including Device-Based Biometric Payments & Cloud-Based Biometric Payments
- Combined Users (Regional and Global)
- Revenue by Technology including Fingerprint, Voice, Iris, Behavioral, Finger-vein, Palm-vein, Palmprint, Heart & Face
- Revenue for Biometric eIDV, by architecture (device & cloud), Biometric Payment Card
- Transactions by total and total payment value

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Organisations Referenced in this Report: ABSA Bank, Access Softek, Agnitio, AimBrain, Alipay, American Express, AML Bitcoin, ANSI, Applied Recognition, Apple, Areeba, ARM, Auraya Systems, Banco Bradesco, Bank of Lanzhou, Bank Muscat, Bank of America, Bank of China, Bank of China Hong Kong, Bank of Cyprus, Bank of Korea, Bankmobile, Barclays, BehavioSec, BioCatch, BIO-key, Biometric Signature ID, Braintree, Brightek, B-Secur, BSI, Cairo Amman Bank, Callsign, CardLab, Cardtech, Certibio, CESG, Cifas, CLEAR, Cognitec, Crossmatch, Cryptovision, Cubic Transportation Systems, DAB Bank, Daon, DARPA, Dermalog, Diamond Fortress, Diebold, Discover, EarlyWarning, Edgar Dunn & Company, EgisTech, EMVCo, Encap Security, European Central Bank (ECB), European Union (EU), eyeLock, Experian, FaceTec, FACE++, Federal Deposit Insurance Corporation, Federal Financial Institutions Examination Council (FFIEC), Feitian, Financial Conduct Authority (FCA), Financial Fraud Action (FFA), Fingerprint Cards, First Bitcoin Capital Corp, Fotonation, Fujitsu, Fulcrum Biometrics, GBG IDScan, Gemalto, GOODIX, HID Lumidigm, Hitachi, HYPR Corp., IDEMIA, IDEX, IDology, IEEE, InFocus, ING, Innovatrics, IProov, IrisGuard, ISO, Itaú Bank, JCB, Jinco, Jumio, KeyLemon, Kona I, Linxens, Lumidigm, Macau Monetary Authority, MasterCard, MeReal Biometrics, Microsoft, Mitek Systems, MoneyOnMobile, Morpho, Mountain America Credit Union, M2Sys, National Credit Union Administration, NatWest Bank, NEXT Biometrics, NICE, NIST, NCR, NEXT Biometrics, Nok Nok Labs, NTT DoCoMo, Nuance, Nymi, NXP Semiconductors, Office of the Comptroller of the Currency (OCC), OKI, Onfido, OSRAM, Qualcomm, PayPal, Princeton Identity, RBS, Redrock Biometrics, Royal Bank of Canada, Royal Oman Police, RSA, SAMCO Inc., Samsung, Samsung SDS, SecuredTouch, SmartMetric, SmilePass, SoftKinetic, Sonavation, Sthaler, Synaptics, Telesign, Tencent, The FIDO Alliance, Toppan Printing, Trustonic, TypingDNA, UniCredit Bulbank, Unikeys, USAA, US Federal Reserve, ValidSoft, Veridium ID, Verint, VISA, V