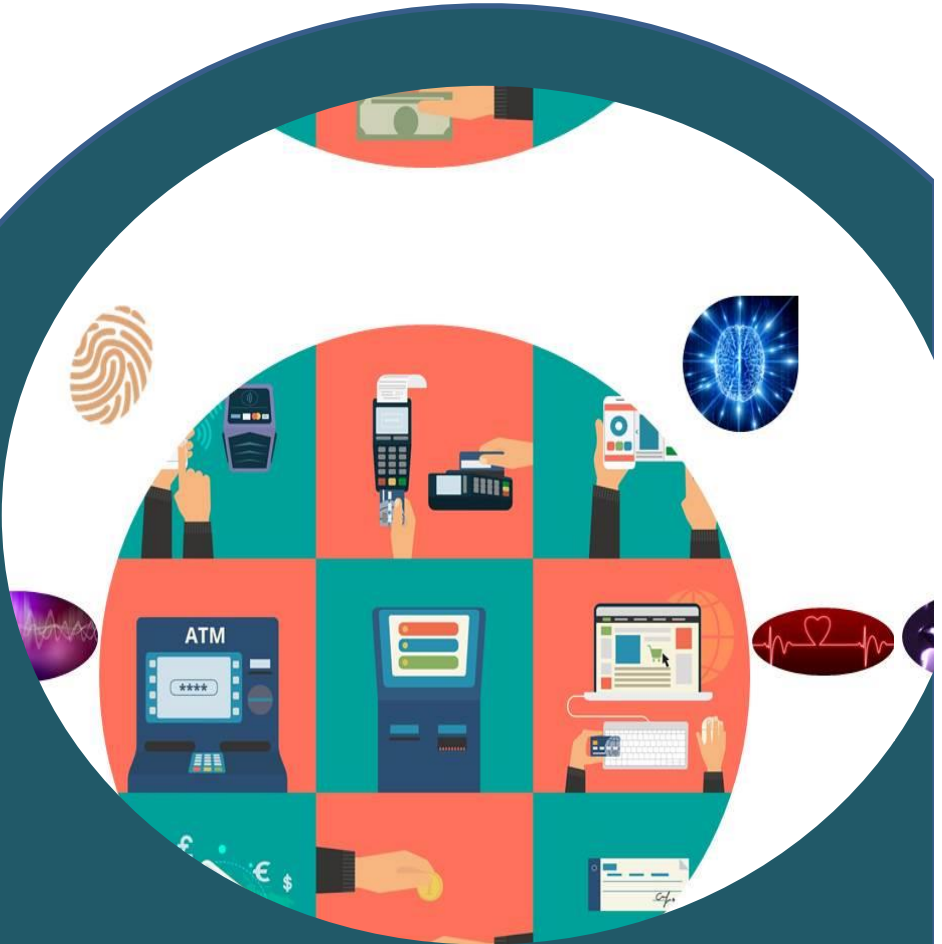




GOODE INTELLIGENCE
YOUR PARTNER FOR BUSINESS RESEARCH & ANALYSIS



Biometrics for Payments

**Market & Technology Analysis
Adoption Strategies & Forecasts
2018-2023**

**Table of Contents
Forecasts**

www.goodeintelligence.com

Forward.....
Goode Intelligence
Author.....
Goode Intelligence Methodology
Regional Definitions.....
Executive Summary
ES1: Report Scope.....
Payment Definition – What is Covered In This Report.....
ES2: Market and Technology Analysis
ES2.1: How is Biometrics used For Payments
ES2.3: Market Drivers and Barriers.....
ES2.3.1: Market Drivers
ES2.3.2: Market Barriers
ES2.4: Financial Services and Payments Biometric Regulation and Technology Standards
ES2.4.1: Regulation.....
ES2.4.2: Industry Regulation / Guidelines
ES2.4.3: Technology Standards
ES2.5 Technology and Market Adoption
ES2.5.1: Market Adoption and Analysis.....
ES2.5.1.2: Biometrics For Physical Payments
ES2.5.1.3: Biometrics for eCommerce Payments
ES2.5.1.4: Biometrics for mobile Payments – Wallets and Apps
ES2.5.1.5: Biometrics for Wearable Payments (wCommerce)
ES2.5.1.6: Biometrics for BitCoin and Blockchain Payments
ES2.5.1.7: Biometrics for ATMs (Cash Payments)
ES2.6: Biometric Technology – Analysis and Vendors
ES2.6.1: Behavioral Biometrics

ES2.6.1.1: Advantages and Disadvantages of Behavioral Biometrics
ES2.6.2: Iris Biometrics
ES 2.6.2.1 Advantages and Disadvantages of Iris Biometrics.....
ES2.6.3: Face Biometrics
ES2.6.3.1 Advantages and Disadvantages of Face Biometrics
ES2.6.4: Fingerprint Biometrics
ES2.6.4.1 Advantages and Disadvantages of Fingerprint Biometrics
Camera-Based Fingerprint Biometrics – Touchless.....
Advantages and Disadvantages of Sensorless Fingerprint Biometrics.....
ES2.6.5: Heart Biometrics
ES2.6.5.1: Advantages and Disadvantages of Heart Biometrics
ES2.6.6: Voice Biometrics
ES2.6.6.1: Advantages and Disadvantages of Voice Biometrics
ES2.6.7: Finger-Vein Biometrics.....
ES2.6.7.1: Advantages and Disadvantages of Finger-Vein Biometrics.....
ES2.6.8: Palm-Vein Biometrics.....
ES2.6.8.1: Advantages and Disadvantages of Palm-Vein Biometrics
Palmprint.....
Introduction
Advantages and Disadvantages of Palmprint Biometrics
ES3: Forecasts.....
ES3.1 Methodology and Assumptions.....
ES3.2 Biometrics for Payments Forecasts
ES3.2.1 Introduction
ES3.2.2 Biometrics for Payments User Forecasts
ES3.2.2.1 Biometrics for Payments User Forecasts – By Technology.....
ES3.2.2.2 Biometrics for Payments User Forecasts – By Payment Type
ES3.2.3 Biometrics for Payments Revenue Forecasts.....

ES3.2.3.1 Biometrics for Payments Revenue Forecasts – By Technology
ES3.2.4 Biometrics for Payment Transaction & Transaction Value Forecasts
ES3.2.4.1 Assumptions on Transaction & Transaction Value forecasts
ES3.2.4.2 Biometrics for Payments Transaction Forecasts – Total Transactions
ES3.2.4.3 Biometrics for Payments Transaction Forecasts – Total Value (\$)
ES4: Conclusion
Market and Technology Analysis.....
Introduction
How is Biometrics used For Payments
Market Drivers and Barriers
Market Drivers
Market Barriers
Financial Services and Payments Biometric Regulation and Technology Standards
Introduction
Regulation.....
European Union (EU) General Data Protection Regulation (GDPR)
European Union Payment Services Directive (PSD2)
Anti-Money Laundering (AML) and Know Your Customer (KYC) Regulation.....
Industry Regulation / Guidelines
PCI-DSS
USA FFIEC
US Economic Growth, Regulatory Relief, and Consumer Protection ACT - MOBILE
EMV
EMV 3D Secure.....
Bank of Korea
Bank of China
Hong Kong – The Office of the Privacy Commissioner for Personal Data
Technology Standards

Introduction
ISO.....
ANSI.....
UK CESG
USA NIST.....
The FIDO Alliance
Technology and Market Adoption
Market Adoption and Analysis.....
Biometrics For Physical Payments.....
Introduction
Biometric Sensor Integration into Point of Sale (POS) Terminal
Biometric Payment Cards – Embedded Biometric Sensor
Biometrics for eCommerce Payments
Protecting Financial Transactions for Users on the Go using BehavioSec's Behavioral Biometrics Platfrom
W3C WebAuthn Standards – FIDO2 for Web Payments.....
Biometric Step-Up Verification for 3D Secure with RSA Adaptive Authentication.....
Biometrics for Mobile Payments – Wallets and Apps
Introduction.....
Smart Mobile Device OEMs and Platforms.....
Card Schemes.....
eCommerce Payment Providers.....
Mobile Network Operators – Direct Carrier Billing.....
Biometrics and Identity Verification.....
Biometrics for Wearable Payments (wCommerce)
Introduction.....
Biometrics for BitCoin and CryptoCurrencies
Introduction
Biometrics for ATMs (Cash Payments)

Introduction.....
Cash
Biometric Technology Integrated into ATM.....
Biometric Technology Integrated into Separate Technology for use at ATM.....
Biometric Technology Integrated into Bank Card.....
Bitcoin ATMs.....
Introduction
Biometric Technology – Analysis and Vendors.....
Introduction
Behavioral Biometrics
Introduction
Technology Vendors and Service Providers
BehavioSec.....
Biometric Signature ID
BioCatch.....
TypingDNA
Pricing
SecuredTouch
Advantages and Disadvantages of Behavioral Biometrics.....
Eye (Ocular) Biometrics
Introduction
Iris
Introduction
Iris
Introduction
Technology Vendors and Service Providers.....
Eyelock
Fotonation / Smart Sensors

Fingerprint Cards – ActiveIris
Princeton Identity.....
Nok Nok Labs
Advantages and Disadvantages of Iris Biometrics
Face.....
Introduction
Technology Vendors and Service Providers
Applied Recognition
Identity Verification – Applied Recognition.....
FaceTec.....
IDEMIA
KeyLemon
Iproov.....
SmilePass.....
Daon
AimBrain
Callsign.....
Advantages and Disadvantages of Face Biometrics
Fingerprint.....
Introduction
Technology Vendors and Service Providers –Fingerprint Sensor Manufacturers and Authentication Integrators.....
Fingerprint Cards
INDEX
Limidigm - HID Global
NEXT Biometrics
Sonavation.....
Qualcomm
Synaptics Biometrics Product Division

BIO-key
Certibio
Zwipe
Advantages and Disadvantages of Fingerprint Biometrics (Sensors)
Camera-Based Fingerprint Biometrics – Touchless
Technology Vendors and Service Providers – Touchless Fingerprint Biometrics
Diamond Fortress Technologies
Veridium
Advantages and Disadvantages of Sensorless Fingerprint Biometrics.....
Heart - ECG
The Nymi Band
B-Secur.....
Advantages and Disadvantages of Heart Biometrics
Voice.....
Introduction
Technology Vendors and Service Providers
Nice
Nuance
VoiceTrust
Advantages and Disadvantages of Voice Biometrics
Finger Vein
Introduction
Technology Vendors and Service Providers
Hitachi.....
Sthaler - Fingopay.....
Advantages and Disadvantages of Finger-Vein Biometrics.....
Palm-Vein
Introduction

Fujitsu.....
Advantages and Disadvantages of Palm-Vein Biometrics.....
Palmprint.....
Introduction
Redrock Biometrics.....
Advantages and Disadvantages of Palmprint Biometrics.....
Forecasts.....
Methodology and Assumptions.....
Biometrics for Payments Forecasts
Introduction
Biometrics for Payments User Forecasts
Biometrics for Payments User Forecasts – By Technology.....
Biometrics for Payments USer Forecasts – by technology: Fingerprint
Biometrics for Payment UUser Forecasts – by technology: Voice
Biometrics for Payments USer Forecasts – by technology: Iris
Biometrics for Payment USer Forecasts – by technology: Behavioral
Biometrics for Payment USer Forecasts – by technology: Finger-Vein.....
Biometrics for Payments USer Forecasts – by technology: Palm-Vein.....
Biometrics for Payments USer Forecasts – by technology: Heart (ECG)
Biometrics for Payments USer Forecasts – by technology: Face
Biometrics for Payments USer Forecasts – by technology: Palmprint
Biometrics For Payments User Forecasts – By Payment Type
Biometrics for Payments USer Forecasts – by Payment Type: Physical Location – Naked Payments
Biometrics for Payments USer Forecasts – by Payment Type: Physical retail Store – Biometric Payment Cards.....
Biometrics for Payments USer Forecasts – by Payment Channel: eCommerce (Web).....
Biometrics for Payments USer Forecasts – by Payment Channel: Mobile Commerce (mCommerce) – mobile Payments in Physical Locations.....

Biometrics for Payments USer Forecasts – by Payment Channel: Mobile Commerce (mCommerce) – mobile Payments in Remote Locations (In-App).....
Biometrics for Payments USer Forecasts – by Payment Channel: Mobile Commerce (mCommerce) – Total mobile (Combined)
Biometrics for Payments USer Forecasts – by Payment Channel: Wearable Payments.....
Biometrics for Payments USer Forecasts – by Payment Channel: Wearable Payments.....
Biometrics for Payments USer Forecasts – by Payment Channel: Cryptocurrency ...
Biometrics for Payments USer Forecasts – by Payment Channel: IoT
Biometrics for Payment USer Forecasts – by Payment Channel: ATM for Cash
Biometrics for Payment USer Forecasts – by Payment Channel: Total Number of ATM Devices with Biometrics.....
Biometrics for Payments USer Forecasts – by technology: Biometric Identity Verification for Payments – Biometric eIDV.....
Biometrics for Payments USer Forecasts – by Payment Channel: Combined
Biometrics for Payment Revenue Forecasts
Assumptions on revenue forecasts.....
Biometrics for Payments Revenue Forecasts – by Technology: Fingerprint
Biometrics for Payments Revenue Forecasts – by Technology: Voice
Biometrics for Payments Revenue Forecasts – by Technology: Iris.....
Biometrics for Payments Revenue Forecasts – by Technology: Behavioral.....
Biometrics for Payments Revenue Forecasts – by Technology: Finger-Vein
Biometrics for Payments Revenue Forecasts – by Technology: Palm-Vein
Biometrics for Payments Revenue Forecasts – by Technology: Heart.....
Biometrics for Payments Revenue Forecasts – by Technology: Palmprint
Biometrics for Payments Revenue Forecasts – by Technology: Face
Biometrics for Payments Revenue Forecasts – by Technology: Combined
Biometrics for Payments Revenue Forecasts – eIDV for Payments.....
Biometrics for Payments Revenue Forecasts – by Architecture: Device-Based Biometrics

Biometrics for Payments Revenue Forecasts – by Architecture: Cloud-Based Biometrics
Biometrics for Banking Revenue Forecasts – Fingerprint Sensors for Biometric Payments Cards
Biometrics for Payment Transaction & Transaction Value Forecasts
Assumptions on Transaction & Transaction Value forecasts
Biometrics for Payments Transaction Forecasts – Total Transactions
Biometrics for Payments Transaction Forecasts – Total Value (\$).
Appendices
Appendix A: Companies Referenced In This Report.....
Appendix B: How to Measure Biometric Technology? A Guide In Choosing the Right Biometric System
Introduction
Biometric Performance
Usability.....
Security
Regulation