



GOODE INTELLIGENCE
YOUR PARTNER FOR BUSINESS RESEARCH & ANALYSIS



Biometrics for the Connected Car

**Automotive Biometrics Market
Analysis & Forecasts
2018-2023**

Brochure

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Report Overview

The first report in Goode Intelligence's IoT series, ***Biometrics for the Connected Car – Automotive Biometrics Market Analysis & Forecasts 2018-2023*** report provides an investigation into the use of biometrics for automobiles. This 163 page report is packed full of detail and analysis and 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 the automotive industry.

Forecasts (regional and global) for in-car biometric integration, biometric smart mobile devices and smart wearable devices users and revenue within the six-year period 2018 - 2023.

Report Contents

- **Executive Summary**
- **Market & Technology Analysis**
 - Automotive Biometric Supply Chain / Ecosystem
 - Automotive OEMs
 - Semiconductor Manufacturers
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 - Appendix A – Organisations Referenced in Report

Who Should Purchase this Report?

This report is aimed at technology vendors, service providers, systems integrators, end users and investors involved in the biometrics for the automotive industry. This includes:

- Biometric sensor manufacturers
- Biometric software developers
- Automotive OEMs
- Automotive component suppliers
- Insurance providers
- Payment services providers
- IoT technology companies
- Hardware component manufacturers supplying the automotive industry that support biometrics including, LED/IR light components, camera components, voice chips, touchscreens, secure hardware manufacturers, chip designers
- Mobile & Wearable device manufacturers
- Authentication technology vendors and service providers
- Cybersecurity technology vendors and service providers
- Systems Integrators and Resellers
- Investors wanting to understand the market and to gain financial insight into the sector

Key Questions and Topics

This report covers the latest developments in this sector including how biometrics is supporting modern methods of personal transportation delivery from ride-sharing to autonomous cars. They include:

- The benefits of using biometrics in the auto market
- The technologies that will dominate
- Disruptive business practices that biometrics could enable
- The effect of regulation on the market
- The sectors that will see the biggest growth
- The vendors set to dominate the market
- Opportunities for investment
- Will in-car biometrics or biometric smartphones be the dominant method for access control

Companies Referenced in this Report

Airwatch, Agnitio, Alcatel, Alipay, Amazon, American Express, Aoptix, Applied Recognition, Apple, ARM, ATOS, Audi, Baidu, Bank of America, BMW, BOSCH, B-Secur, Brightek, Car Connectivity Consortium (CCC), Changhong Research, China Bank, Chrysler, Cognitec, Continental AG, CrucialTec, Daon (IdentityX), DENSO, Delta ID, Egis Technology, Epileds, Epistar, EyeLock, EyeVerify, Face ++, Future of Automotive Security Research (FASTR), Freer Logic, Fingerprint Cards, FingerQ, FlexEnable, FotoNation, Foxconn, Fujitsu, Future of Privacy Forum, Gallagher, Gemalto, Gentex, Gilbarco Veeder-Root, Global Platform, GM, GM Maven, Goodix, Google, Honda, HSBC, Huawei, HYPR, IBM, IDEMIA, IDEX, IEEE, Infineon, Intel, IPS Group, IriTech, ISORG, Jaguar Land Rover, KeyLemon, Kyocera, MasterCard, Mercedes Benz, MTN, National Automobile Dealers Association (NADA), National Highway Traffic Safety Administration (NHTSA), Nuance Communications, NeuroSky, NEXT Biometrics, NexID Biometrics, Nymi, Nok Nok Labs, NXP, OleaSense, OSRAM, Oxi Technology, PayByPhone, PayPal, Precise Biometrics, Princeton Identity, Qualcomm, Samsung, Safran Morpho, Safaricom, Seeing Machines, Sensory Inc., Silead, Sharp, Shell, SoftKinetic, SoftServe, Sony, Sonavation, SRI International, STMicroelectronics, Synaptics, Tascent, Telefonica, Tesla, The FIDO Alliance, Token, Uber, Union Pay, VISA, Vishay, Vkansee, VocalZoom, VoiceTrust, VoiceVault, Volkswagen, VOXX International Corp, Volvo, ZipCar.

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