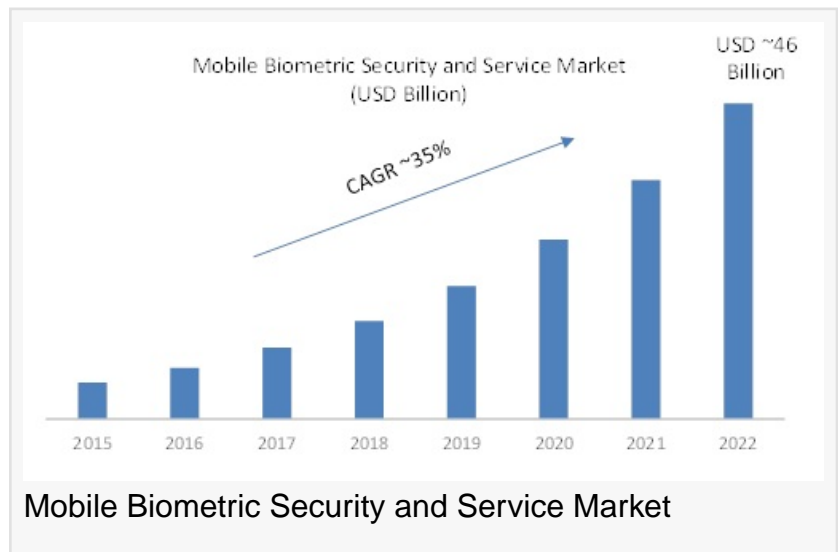


# Mobile Biometric Security and Service Market is expected to grow at USD 46 billion with CAGR of 35% from 2016 to 2022

*Global Mobile Biometric Security and Service Market is expected to grow over the CAGR of ~35% during the period 2016 to 2022.*

PUNE, MAHARASHTRA, INDIA,  
December 9, 2016 /EINPresswire.com/ --  
Market Highlights

[Mobile Biometric Security and Service market](#) is increasing at a very fast pace due to the increasing need of authentication and security from unwanted cyber threats. The increasing use of mobile device for various services such as mobile banking, internet services, e-commerce and entertainment is also increasing the chances of data loss and security breach risks.



The unique identification features with excellent accuracy and multi-functionality platform has spurred the Mobile Biometric Security and Service Market worldwide. The Mobile Biometric Security and Service help the user for secure business and personal operations on mobile device.

The Mobile Biometric Security and Service are of various types such as fingerprint identification, iris identification, voice recognition, and face recognition among others.

Global Mobile Biometric Security and Service Market is expected to grow at US \$~46 billion by the end of forecasted period with CAGR of ~35% between 2016 and 2022.

## Key Players

- Apple Inc. (U.S.)
- 3M Cogent, Inc. (U.S.)
- Precise Biometrics (Sweden)
- M2SYS Technology (U.S.)
- Nuance Communications, Inc. (U.S.)
- Safran SA (France)
- NEC Corporation (Japan)
- Crossmatch (U.S.)
- BIO-key (U.S.)
- Aware Inc. (U.S.)
- Applied Recognition, Inc. (Canada)
- EyeVerify, Inc. (U.S.)

Request a Sample Report @ <https://www.marketresearchfuture.com/reports/global-mobile-biometric-security-and-service-market-research-report-forecast-2022>

#### Mobile Biometric Security and Service Market:

The key factor in the growth of Mobile Biometric Security and Service is the widespread adoption of Biometric solution to prevent the mobile devices such as smartphone and tablets. Many Smartphone and tablet manufacturing companies such as Google, Xiaomi, Panasonic, and Lenovo are offering their products with biometric security. Recently Xiaomi launched, Redmi note 3 smartphone with fingerprint reader and was named as Touch ID.

The Mobile Biometric Security and Service Market is having significant growth in many areas such as Smartphone, tablet and other electronic gadget that requires protection against security threats.

#### Intended Audience

- Cloud Based Service providers
- Government organizations
- Digital Security providers

Taste the market data and market information presented through more than 40 market data tables and figures spread over 100 numbers of pages of the project report. Avail the in-depth table of content TOC & market synopsis on the "[Global Mobile Biometric Security and Service Market Research Report -Forecast to 2022](#)".

#### Market Research Analysis:

Market Research Future Analysis shows that Mobile Biometric Security and Service Market is growing rapidly and during the forecast period, it is expected to grow at CAGR of ~35%. Upcoming trends in the electronic and manufacturing industry with respect to autorotation and deployment of technology is expected to lead the market at new heights.

#### List Of Tables

- Table 1 Global Mobile Biometric Security & Services Market, By Type
- Table 2 Global Mobile Biometric Security & Services Market, By Component
- Table 3 Global Mobile Biometric Security & Services Market, By Platform
- Table 4 Global Mobile Biometric Security & Services Market, By Industry
- Table 5 Global Mobile Biometric Security & Services Market, By Regions
- Table 6 North America Mobile Biometric Security & Services Market, By Type
- Table 7 North America Mobile Biometric Security & Services Market, By Component
- Table 8 North America Mobile Biometric Security & Services Market, By Platform
- Table 9 North America Mobile Biometric Security & Services Market, By Industry
- Table 10 U.S. Mobile Biometric Security & Services Market, By Type
- Table 11 U.S. Mobile Biometric Security & Services Market, By Component
- Table 12 U.S. Mobile Biometric Security & Services Market, By Platform
- Table 13 U.S. Mobile Biometric Security & Services Market, By Industry
- Table 14 Canada Mobile Biometric Security & Services Market, By Type
- Table 15 Canada Mobile Biometric Security & Services Market, By Component
- Table 16 Canada Mobile Biometric Security & Services Market, By Platform
- Table 17 Canada Mobile Biometric Security & Services Market, By Industry
- Table 18 Europe Mobile Biometric Security & Services Market, By Country
- Table 19 Europe Mobile Biometric Security & Services Market, By Type
- Table 20 Europe Mobile Biometric Security & Services Market, By Component
- Table 21 Europe Mobile Biometric Security & Services Market, By Platform
- Table 22 Europe Mobile Biometric Security & Services Market, By Industry

Table 23 Germany Mobile Biometric Security & Services Market, By Type  
Table 24 Germany Mobile Biometric Security & Services Market, By Component  
Table 25 Germany Mobile Biometric Security & Services Market, By Platform  
Table 26 Germany Mobile Biometric Security & Services Market, By Industry  
Table 27 France Mobile Biometric Security & Services Market, By Type  
Table 28 France Mobile Biometric Security & Services Market, By Component  
Table 29 France Mobile Biometric Security & Services Market, By Platform  
Table 30 France Mobile Biometric Security & Services Market, By Industry  
Table 31 U.K. Mobile Biometric Security & Services Market, By Type  
Table 32 U.K. Mobile Biometric Security & Services Market, By Component  
Table 33 U.K. Mobile Biometric Security & Services Market, By Platform  
Table 34 U.K. Mobile Biometric Security & Services Market, By Industry  
Table 35 Rest of Europe Mobile Biometric Security & Services Market, By Type  
Continue.....

Browse Report @ <https://www.marketresearchfuture.com/reports/global-mobile-biometric-security-and-service-market-research-report-forecast-2022>

### Regional Analysis

North America is dominating the market of Mobile Biometric Security and Service Market due to the increase in homeland security and government initiatives to fight cybercrime. Europe is expected to register healthy growth in the Mobile Biometric Security and Service Market due to the government policies and efforts to improve the security infrastructure for mobile devices. The large no. of portable devices when connected to the internet and services like e-passport, mobile payments are also driving the market of Mobile Biometrics..

### Related Report

FPGA in Telecom Sector Market on Market Information, by Industry (Data Processing, Automotive, Industrial, Consumer Electronics), by Technology (4G,3G, WiMax, LTE), by Application (ADAS, GPS maps, 3D visualization)- Forecast 2016-2022 <https://www.marketresearchfuture.com/reports/fpga-in-telecom-sector-market-research-report-global-forecast-2022>

### About Market Research Future:

At [Market Research Future \(MRFR\)](#), we enable our customers to unravel the complexity of various industries through our Cooked Research Report (CRR), Half-Cooked Research Reports (HCRR), Raw Research Reports (3R), Continuous-Feed Research (CFR), and Market Research & Consulting Services.

Akash Anand  
Market Research Future  
+1 646 845 9312  
email us here

---

This press release can be viewed online at: <http://www.einpresswire.com>

Disclaimer: If you have any questions regarding information in this press release please contact the company listed in the press release. Please do not contact EIN Presswire. We will be unable to assist you with your inquiry. EIN Presswire disclaims any content contained in these releases.

© 1995-2018 IPD Group, Inc. All Right Reserved.