

Fingerprint Technology Market: Trends and Opportunities (2015-2019)

https://marketpublishers.com/r/F0BD7A6F18FEN.html

Date: June 2015

Pages: 72

Price: US\$ 800.00 (Single User License)

ID: F0BD7A6F18FEN

Abstracts

Scope of the Report

The report titled "Fingerprint Recognition Technology Market: Trends and Opportunities (2015-2019)" analyzes the potential opportunities, challenges, demand drivers and significant trends representing the fingerprint technology industry. The report gives valuable insight into various types of technologies used in fingerprint technology industry, its usage in smartphones, in banking sectors etc. In the report, we also try to study the growth pattern in the production and revenue earned by the fingerprint technologies and the latest trends concerning fingerprint technology. We have also analyzed the current market size and projected future market size of the overall biometric and fingerprint industry for the years to come. The report elucidates facts on the fingerprint technology industry as supplemented by the latest available statistics. It also profiles and analyzes the leading five companies operating in this industry with latest data and a brief overview of their business and finance structure along with a brief discussion of their future business strategies.

Company Coverage

Idex Corporation

Taiwan Secom

ASE Group

E-Memory



Fingerprint Cards AB

Suprema Incorporated

Sector coverage

Fingerprint Smartphones

Banking Sector

Executive Summary

The Fingerprint recognition industry has been growing rapidly since the past several years mainly due to increasing demand of safety, security measures. Among the several varieties of fingerprint technologies available in the market, the demand for technologies such as area sensor, swipe sensor, and touch sensor among others are on a rise due to their high quality, easy availability, uniqueness and user friendliness.

Fingerprint recognition technology companies are launching new schemes and adopting new strategies in the biometric industry sector and making significant investments. It is evident here that the focus of the fingerprint recognition companies is on supply of best technology which will only be fulfilled with effective strategies and innovations. Huge and rapid growth in fingerprint recognition technology could be mainly attributed to the two large mobile company giants Apple and Samsung which introduced fingerprint sensor application in Apple iPhone 5s and Samsung galaxy 5s respectively.

The report titled "Fingerprint Recognition Technology Market: Trends and Opportunities (2015-2019)" analyzes the potential opportunities, challenges, demand drivers and significant trends representing the fingerprint technology industry. The report gives valuable insight into various types of technologies used in fingerprint technology industry, its usage in smartphones, in banking sectors etc. In the report, we also try to study the growth pattern in the production and revenue earned by the fingerprint technologies and the latest trends concerning fingerprint technology. We have also analyzed the current market size and projected future market size of the overall biometric and fingerprint industry for the years to come. The report elucidates facts on the fingerprint technology industry as supplemented by the latest available statistics. It also profiles and analyzes the leading five companies operating in this industry with



latest data and a brief overview of their business and finance structure along with a brief discussion of their future business strategies.



Contents

1. EXECUTIVE SUMMARY

2. INTRODUCTION

- 2.1 Biometrics Technology Types
- 2.2 Parameter Analysis for Biometric Industry
- 2.3 Comparative Analysis of Fingerprint Sensor Types
- 2.4 Comparative Analysis in Fingerprint Technology
- 2.5 Technological Procedures in Fingerprint Technology

3. GLOBAL BIOMETRIC INDUSTRY: SIZE AND GROWTH (2009-2019)

- 3.1 Global Biometric Industry Market Size: By Value (2009-2019)
- 3.2 Global Biometric Industry Market Size: By Demand
- 3.3 Global Biometric Market Size: By Geography (2014)

4. FINGERPRINT TECHNOLOGY MARKET SIZE: 2009-2019

- 4.1 Fingerprint technology Market Size: 2009-2014(By Value)
- 4.2 Fingerprint technology Market Size: 2015-2019(By Value)

5. FINGERPRINT TECHNOLOGY: APPLICATION IN SMARTPHONES

- 5.1 Smartphones Using Fingerprint Technology
- 5.2 Operating System Market Share in Smartphone Market]
- 5.3 Global Shipment of Fingerprint Smartphones (2009-2014)
- 5.4 Global Shipment of Fingerprint Smartphones Forecast (2015-2019)
- 5.5 Global Sales of Smartphones Using Fingerprint Technology (2013)
- 5.6 Global Sales of Smartphones Using Fingerprint Technology (2014)
- 5.7 Fingerprint Technology in Chinese Smartphones

6. FINGERPRINT INDUSTRY MARKET DYNAMICS

- 6.1 Growth Drivers
 - 6.1.1 Fingerprint Sensor in Chinese Banking Sector
 - 6.1.2 Innovation
 - 6.1.3 ioT Demand



- 6.1.4 GDP Growth
- 6.2 Market Trends
 - 6.2.1 FPC1080 Swipe Sensor Ramping
 - 6.2.2 FPC1020 Fingerprint Sensor Announced
 - 6.2.3 FPC and Microsoft Collaboration
 - 6.2.4 Taiwan: Biometric Industry Market Share-(2013-2017F)
- 6.3 Challenges
 - 6.3.1 Privacy and Data Protection Risk
 - 6.3.2 Security Risk
 - 6.3.3 Implementation
 - 6.3.4 User Experience

7. COMPETITIVE LANDSCAPE: FINGERPRINT TECHNOLOGY INDUSTRY

- 7.1 On Basis of Net Sales
- 7.2 On Basis of Expected Sales: 2015
- 7.3 On Basis of Geography

8. COMPANY PROFILES: FINGERPRINT TECHNOLOGY INDUSTRY

- 8.1 Idex Corporation
 - 8.1.1 Business Overview
 - 8.1.2 Financial Overview
 - 8.1.3 Business Strategy
- 8.2 Taiwan Secom
 - 8.2.1 Business Overview
 - 8.2.2 Financial Overview
 - 8.2.3 Business Strategy
- 8.3 ASE Group
 - 8.3.1 Business Overview
 - 8.3.2 Financial Overview
 - 8.3.3 Business Strategy
- 8.4 e-Memory
 - 8.4.1 Business Overview
 - 8.4.2 Financial Overview
 - 8.4.3 Business Strategy
- 9.5 Fingerprint Cards
 - 9.5.1 Business Overview
 - 9.5.2 Financial Overview



9.5.3 Business Strategy

9.6 Suprema Incorporated

9.6.1 Business Overview

9.6.2 Financial Overview

9.6.3 Business Strategy



Figures & Tables

LIST OF FIGURES AND TABLES

- Figure 1: Total Annual Revenue of Biometric Industry: 2009-2014 (US\$ Billion)
- Figure 2: Total Annual Revenue of Biometric Industry Forecast: 2015-2019-(US\$ Billion)
- Figure 3: Market Share of Revenue of Fingerprint Technology: 2018F (%)
- Figure 4: Biometric Product Market Breakdown: (Percentage)-2014
- Figure 5: Biometric Market Breakdown: 2014-(Percentage)
- Figure 6: Total Annual Revenue of Fingerprint Technology: 2009-2014-(US\$ Billion)
- Figure 7: Total Annual Revenue Forecast of Fingerprint Technology: 2015-2019 (US\$ Billion)
- Figure 8: Operating System Market Share in Smartphone Market: 2012-(Percentage)
- Figure 9: Operating System Market Share in Smartphone Market: 2016E-(Percentage)
- Figure 10: Global Shipment of Fingerprint Smartphones: 2009-2014(Million Units)
- Figure 11: Global Shipment of Fingerprint Smartphones Forecast: 2015-2019-(Million Units)
- Figure 12: Global Smartphone Sales Using Fingerprint Technology: 2013-(US\$ Billion)
- Figure 13: Global Smartphone Sales by Region Using Fingerprint Technology:

2014-(US\$ Billion)

- Figure 14: Global Shipment of Chinese Smartphones Using Fingerprint Sensor:
- 2014E-2016F-(Million Units)
- Figure 15: Fingerprint Sensor in Chinese Banking Sector
- Figure 16: Increasing Number of Clients in Biometric Industry: 2014-(Thousand)
- Figure 17: Increasing demand of iOT trend-2014: (Billion Units)
- Figure 18: Global GDP Forecast-(2014-2016)
- Figure 19: Revenue Comparison for Different Companies-US\$ Million: 2014
- Figure 20: Expected Sales of Different Players in Biometrics Industry-US\$ Million: 2015
- Figure 21: Market Share of Taiwan Secom in Taiwan by Sales: Percentage-(2014)
- Figure 22: Idex Corporation Revenue-US\$ Millions: 2010-2014
- Figure 23: Idex Corporation Net Income -US\$ Million (2010-2014)
- Figure 24: Taiwan Secom Revenue US\$ Million: 2012-2015F
- Figure 25: Taiwan Secom Sales: Percentage-(2014)
- Figure 26: Taiwan Secom Net Profit-US\$ Million: 2012-2015F
- Figure 27: Expenditure on Research and Development: 2012-2014-(US\$ Million)
- Figure 28: ASE Group Revenue US\$ Billions: 2012-2015F
- Figure 29: ASE Group Net Profit-US\$ Millions: 2012-2015F
- Figure 30: Expenditure on Research and Development- US\$ Million: 2010-2013
- Figure 31: e-Memory Revenue- US\$ Millions: 2012-2015E



- Figure 32: e-Memory Gross Profit: 2012-2015E-(US\$ Millions)
- Figure 33: Expenditure on Research and Development: 2011-2014-(US\$ Million)
- Figure 34: Fingerprint Cards Revenue-US\$ Million: 2010-2014E
- Figure 35: Fingerprint Cards Gross Profit: 2014-(US\$ Million)
- Figure 36: Expenditure on Research and Development: 2012-2014 (US\$ Million)
- Figure 37: Suprema Incorporated Revenue- US\$ Millions: 2011-2015F
- Figure 38: Suprema Incorporated Revenue Breakdown: 2014-(Percentage)
- Figure 39: Suprema Incorporated Revenue Breakdown: 2015E-(Percentage)
- Figure 40: Suprema Incorporated Sales Mix by Region: Percentage
- Figure 41: Suprema Incorporated Net Income: 2011-2015F- US\$ Millions
- Figure 42: Expenditure on Research and Development: 2011-2014 (US\$ Million)
- Table 1: Parameter Analysis for Biometric Industry
- Table 2: Comparison in Fingerprint Sensor Technology
- Table 3: Comparative Analysis of Biometric Types
- Table 4: List of Smartphones Using Fingerprint Technology



I would like to order

Product name: Fingerprint Technology Market: Trends and Opportunities (2015-2019)

Product link: https://marketpublishers.com/r/F0BD7A6F18FEN.html

Price: US\$ 800.00 (Single User License / Electronic Delivery)

If you want to order Corporate License or Hard Copy, please, contact our Customer

Service:

info@marketpublishers.com

Payment

First name: Last name:

To pay by Credit Card (Visa, MasterCard, American Express, PayPal), please, click button on product page https://marketpublishers.com/r/F0BD7A6F18FEN.html

To pay by Wire Transfer, please, fill in your contact details in the form below:

Email:	
Company:	
Address:	
City:	
Zip code:	
Country:	
Tel:	
Fax:	
Your message:	
	**All fields are required
	Custumer signature

To place an order via fax simply print this form, fill in the information below and fax the completed form to +44 20 7900 3970

& Conditions at https://marketpublishers.com/docs/terms.html

Please, note that by ordering from marketpublishers.com you are agreeing to our Terms