

# Mobile Device Security: Global Markets to 2022

https://marketpublishers.com/r/MD949055A68EN.html Date: November 2017 Pages: 95 Price: US\$ 1,250.00 (Single User License) ID: MD949055A68EN

## Abstracts

#### DESCRIPTION

The global market for mobile device security technologies reached \$14.1 billion in 2016. The market should grow from \$18.6 billion in 2017 to \$37.0 billion by 2022, at a compound annual growth rate (CAGR) of 14.7% during 2017-2022.

The software market for mobile device security technologies reached \$9.6 billion in 2016. The market should grow from \$12.6 billion in 2017 to \$25.6 billion by 2022, at a CAGR of 15.2% during 2017-2022.

The hardware market for mobile device security technologies reached \$2.4 billion in 2016. The market should grow from \$3.3 billion in 2017 to \$7.0 billion by 2022, at a CAGR of 16.2% during 2017-2022.

#### **EXECUTIVE SUMMARY**

Market analysis by mobile device security technology by detection, messaging, encryption, and application.



## Contents

### **CHAPTER 1 INTRODUCTION**

Study Goals and Objectives Reasons for Doing this Study Scope of Report Information Sources Methodology Geographic Breakdown Analyst's Credentials Related BCC Research Reports

## **CHAPTER 2 SUMMARY AND HIGHLIGHTS**

## CHAPTER 3 MARKET AND TECHNOLOGY BACKGROUND

Mobile Device Security, Cybersecurity and Enterprise IT Security Cost-benefit Considerations for Implementing Security Solutions Data Security Standards and Regulations **IEEE** Standards FIPS 140-2 Delegated CoAP Protocol **Open Trust Protocol** Application Authentication Standards: OAuth 2.0 Future Needs from Security Standards Types of Security Threats and Forms of Attack Types of Security Attacks **Device Security Solution Framework** Hardware- vs. Software-based Security Secure Boot Implementing Secure Boot with TrustZone and a Trusted Execution Environment Session Authentication: Roots of Truth Device and Data Authentication: Techniques and Standards Data Encryption: Techniques and Standards Common Techniques for Attacks at the Device Level Public Key Infrastructure Model Securing Solutions and Applications Through Different Techniques Security Management



#### CHAPTER 4 MARKET BREAKDOWN BY TECHNOLOGY TYPE

Technology Overview for Mobile Device Security Technology Overview for Device Layer Security Techniques to Ensure a Trusted Execution Cycle Hardware Embedded Secure Elements PKI Solutions for Device Security Software Application Security Using Code Signing Services

#### CHAPTER 5 MARKET BREAKDOWN BY END USER

Consumers Enterprises Government

#### **CHAPTER 6 MARKET BREAKDOWN BY APPLICATION**

Encryption Identity and Access Management Data Loss Protection

#### CHAPTER 7 MARKET BREAKDOWN BY REGION

North America Europe Asia-Pacific Rest of World

#### **CHAPTER 8 ANALYSIS OF MARKET OPPORTUNITIES**

Mobile Device Security Challenges Mobile Device Layer Data Security Technologies as a Market Opportunity Device Industry Trends Recent Mergers and Acquisitions



#### **CHAPTER 9 COMPANY PROFILES**

Security Firms AVAST SOFTWARE BARRACUDA NETWORKS INC. BULLGUARD CHECK POINT SOFTWARE TECHNOLOGIES CISCO SYSTEMS INC. ESET FIREEYE INC. FORTINET INC. **F-SECURE** HEWLETT PACKARD ENTERPRISE IBM CORP. **KASPERSKY LAB** LOOKOUT MCAFEE MOBILEIRON NORTHRUP GRUMMAN NQMOBILE PALO ALTO NETWORKS INC. SOPHOS PLC SYMANTEC CORP. **TREND MICRO VMWARE AIRWATCH Device Firms** ACER INC. APPLE INC. ASUSTEK COMPUTER INC. BLACKBERRY LTD. FOXCONN TECHNOLOGY GROUP GOOGLE HTC CORP. HUAWEI TECHNOLOGIES CO. LTD. **KYOCERA** LG ELECTRONICS INC. MICROSOFT MOTOROLA PANTECH MOBILE NORTH AMERICA



SAMSUNG SONY CORP. WHATSAPP INC. WISTRON CORP. ZTE



## **List Of Tables**

### LIST OF TABLES

Summary Table: Global Market for Mobile Device Security, by Technology, Through 2022

Table 1: Key Trends in Mobile Device Security

Table 2: Global Market for Mobile Device Security, by Technology, Through 2022

Table 3: Global Market Share for Mobile Device Security, by Technology, 2016

Table 4: Global Market for Mobile Device Security Hardware, by Application, Through 2022

Table 5: Global Market for Mobile Device Security Software, by Application, Through 2022

Table 6: Global Market for Mobile Device Security Services, by Application, Through 2022

Table 7: Global Market for Mobile Device Security, by End User, Through 2022

Table 8: Global Market Share for Mobile Device Security, by End User, 2016

Table 9: Global Market for Mobile Device Security Consumer Investments, by Technology, Through 2022

Table 10: Global Market for Mobile Device Security Enterprise Investment, by Technology Through 2022

Table 11: Global Market for Government Investment in Mobile Device Security, by Technology, Through 2022

Table 12: Global Market for Antivirus and Antimalware Applications, by Technology, Through 2022

Table 13: Global Market for Antivirus and Antimalware Applications, by End User, Through 2022

Table 14: Global Market for Encryption Applications, by Technology, Through 2022Table 15: Global Market for Encryption Applications, by End User, Through 2022

Table 16: Global Market for Identity and Access Management Applications, by Technology Through 2022

Table 17: Global Market for Identity and Access Management Applications, by End User, Through 2022

Table 18: Global Market for Data Loss Protection Applications, by Technology, Through2022

Table 19: Global Market for Data Loss Protection Applications, by End User, Through 2022

Table 20: Global Market for Mobile Device Security, by Region, Through 2022Table 21: Global Market Share for Mobile Device Security, by Region, 2016



Table 22: North American Market for Mobile Device Security, by Technology, Through 2022

Table 23: North American Market for Mobile Device Security, by End User, Through 2022

Table 24: North American Market for Mobile Device Security, by Application, Through 2022

Table 25: European Market for Mobile Device Security, by Technology, Through 2022

 Table 26: European Market for Mobile Device Security, by End User, Through 2022

 Table 27: European Market for Mobile Device Security, by Application, Through 2022

Table 28: Asia-Pacific Market for Mobile Device Security, by Technology, Through 2022

 Table 29: Asia-Pacific Market for Mobile Device Security, by End User, Through 2022

 Table 30: Asia-Pacific Market for Mobile Device Security, by Application, Through 2022

Table 31: Rest of World Market for Mobile Device Security, by Technology, Through2022

Table 32: Rest of World Market for Mobile Device Security, by End User, Through 2022 Table 33: Rest of World Market for Mobile Device Security, by Application, Through 2022

Table 34: Major Partnerships in the Mobile Security Market

 Table 35: Major Product Announcements

Table 36: Major Mergers and Acquisitions



## **List Of Figures**

### LIST OF FIGURES

Summary Figure: Global Market for Mobile Device Security, by Technology, 2016-2022 Figure 1: Global Market for Mobile Device Security, by Technology, 2016-2022 Figure 2: Global Market Share for Mobile Device Security, by Technology Type, 2016 Figure 3: Global Market for Mobile Device Security Hardware, by Application, 2016-2022 Figure 4: Global Market for Mobile Device Security Software, by Application, 2016-2022 Figure 5: Global Market for Mobile Device Security Services, by Application, 2016-2022 Figure 6: Global Market for Mobile Device Security, by End User, 2016-2022 Figure 7: Global Market Share for Mobile Device Security, by End User, 2016 Figure 8: Global Market for Mobile Device Security Consumer Investments, by Technology, 2016-2022 Figure 9: Global Market for Mobile Device Security Enterprise Investment, by Technology 2016-2022 Figure 10: Global Market for Government Investment in Mobile Device Security, by Technology, 2016-2022 Figure 11: Global Market for Antivirus and Antimalware Applications, by Technology, 2016-2022 Figure 12: Global Market for Antivirus and Antimalware Applications, by End User, 2016-2022 Figure 13: Global Market for Encryption Applications, by Technology 2016-2022 Figure 14: Global Market for Encryption Applications, by End User, 2016-2022 Figure 15: Global Market for Identity and Access Management Applications, by Technology, 2016-2022 Figure 16: Global Market for Identity and Access Management Applications, by End User, 2016-2022 Figure 17: Global Market for Data Loss Protection Applications, by Technology, 2016-2022 Figure 18: Global Market for Data Loss Protection Applications, by End User, 2016-2022 Figure 19: Global Market for Mobile Device Security, by Region, 2016-2022 Figure 20: Global Market Share for Mobile Device Security, by Region, 2016

Figure 21: North American Market for Mobile Device Security, by Technology, 2016-2022

Figure 22: North American Market for Mobile Device Security, by End User, 2016-2022 Figure 23: North American Market for Mobile Device Security, by Application,



#### 2016-2022

Figure 24: European Market for Mobile Device Security, by Technology, 2016-2022 Figure 25: European Market for Mobile Device Security, by End User, 2016-2022 Figure 26: European Market for Mobile Device Security, by Application, 2016-2022 Figure 27: Asia-Pacific Market for Mobile Device Security, by Technology, 2016-2022 Figure 28: Asia-Pacific Market for Mobile Device Security, by End User, 2016-2022 Figure 29: Asia-Pacific Market for Mobile Device Security, by Application, 2016-2022 Figure 30: Rest of World Market for Mobile Device Security, by Technology, 2016-2022 Figure 31: Rest of World Market for Mobile Device Security, by End User, 2016-2022 Figure 32: Rest of World Market for Mobile Device Security, by End User, 2016-2022

#### **COMPANIES MENTIONED**

ACER INC. APPLE INC. ASUSTeK Computer Inc. AVAST SOFTWARE BARRACUDA NETWORKS INC. BLACKBERRY LTD. BULLGUARD CHECK POINT SOFTWARE TECHNOLOGIES CISCO SYSTEMS INC. ESET **F-SECURE** FIREEYE INC. FORTINET INC. FOXCONN TECHNOLOGY GROUP GOOGLE HEWLETT PACKARD ENTERPRISE HTC CORP. HUAWEI TECHNOLOGIES CO. LTD. IBM CORP. **KASPERSKY LAB KYOCERA** LG Electronics Inc. LOOKOUT MCAFEE MICROSOFT MOBILEIRON



MOTOROLA NORTHRUP GRUMMAN NQMOBILE PALO ALTO NETWORKS INC. PANTECH MOBILE NORTH AMERICA SAMSUNG SONY CORP. SOPHOS PLC SYMANTEC CORP. TREND MICRO VMWARE AIRWATCH WHATSAPP INC. WISTRON CORP. ZTE



### I would like to order

Product name: Mobile Device Security: Global Markets to 2022

Product link: https://marketpublishers.com/r/MD949055A68EN.html

Price: US\$ 1,250.00 (Single User License / Electronic Delivery) If you want to order Corporate License or Hard Copy, please, contact our Customer Service: <u>info@marketpublishers.com</u>

## Payment

To pay by Credit Card (Visa, MasterCard, American Express, PayPal), please, click button on product page <u>https://marketpublishers.com/r/MD949055A68EN.html</u>

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

First name: Last name: Email: Company: Address: City: Zip code: Country: Tel: Fax: Your message:

\*\*All fields are required

Custumer signature \_\_\_\_\_

Please, note that by ordering from marketpublishers.com you are agreeing to our Terms & Conditions at <u>https://marketpublishers.com/docs/terms.html</u>

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