



Global Markets for Security Technologies for the Internet of Things (IoT)

 **hcc** Research

Nandita Bhotika

Report Code: IFT134A

Table of Contents

Chapter 1 Introduction	1
Study Goals and Objectives.....	1
Reasons for Doing This Study.....	2
Scope of Report.....	2
Information Sources.....	3
Methodology.....	3
Geographic Breakdown.....	3
Analyst's Credentials.....	7
Related BCC Research Reports.....	7
Chapter 2 Summary and Highlights	8
Chapter 3 IoT Security Solutions: Technology Background	12
IoT Security Solutions: An Overview	13
Differences Among IoT Security, Cybersecurity and Enterprise IT Security.....	13
IoT Data Security Standards and Regulations	15
Current Standards for IoT Data Security	15
Future Needs from IoT Security Standards	17
Technology Trends and Their Effects on IoT Security Solutions Market.....	18
Types of IoT Security Threats and Forms of Attack	19
Types of IoT Security Threats	19
Types of IoT Security Attacks	19
Recent IoT System Security Breach Events and DDoS Attacks.....	20
IoT Security Solution Framework.....	21
Typical Architecture of an IoT Security System.....	22
Hardware versus Software-based Security	22
IoT Security Considerations.....	22
Secure Boot	23
Implementing Secure Boot with TrustZone and a TEE.....	24
Session Authentication: Roots of Truth	24
Device and Data Authentication: Techniques and Standards.....	24
IoT Data Encryption: Techniques and Standards	26
Common Techniques for Attacks at the IoT Device Level.....	28
Security at the Network Connectivity Layer.....	29
Securing IoT Solutions and Applications Through Different Techniques	30
Security, Management and Updating of Devices.....	30
Chapter 4 IoT Security Solutions Market Background	32
IoT Market.....	33
Analyzing the IoT Security Market	35
Government Regulations	35
Public and Private Partnerships on IoT Standard Development	37
Industry Consortia and Groups Working on Developing IoT Security Standards.....	39
Market size for IoT security solutions.....	41
Factors Driving 2016 Market Growth.....	43
Industry Analysis: 2016 Top 10 IoT Security Solutions Market Players and Market Share	44
Intel's Contribution to the Market	46

Gemalto's Contribution to the Market	46
NXP Semiconductor's Contribution to the Market	46
Cisco's Contribution to the Market	46
Qualcomm and NXP Semiconductors.....	48
SoftBank Group Corp. and ARM Holdings.....	48
Cypress Semiconductor and Broadcom's Wireless IoT Business Segment	49
WISeKey's Acquisition of Inside Secure's Secure IoT IC Business	49
Partnerships between IoT Security Solution Developers	49
GlobalSign and Intrinsic-ID Partnership	50
Device Authority and DigiCert.....	50
GlobalSign and Infineon	50
Analysis of Distribution Models	50
Role of Resellers and System Integrators.....	50
License-based Software as a Service Model.....	51
Start-up Activity	51
Chapter 5 Market Segmentation by Device Layer IoT Security	54
Technology Overview for Device Layer Security.....	55
Techniques to Ensure a Trusted IoT Execution Cycle.....	55
Market Analysis for Device Layer IoT Security Solutions.....	55
Regional Market Analysis for Device-layer IoT Security Solutions.....	57
Market Analysis for Identity and Authorization Management Solutions	59
IAM IoT Needs Differing from Traditional IAM Security	59
Market Analysis for Hardware-based Trust Environments.....	63
Market Analysis for Embedded Secure Elements	65
Market Analysis for Hardware Security Module-based Solutions	68
Advanced Key Generation and Protection Technology: Physical Unclonable Functions.....	76
Intrinsic-ID for PUF Technology.....	77
Market Analysis for Data Encryption and Authentication Solutions	77
PKI solutions for IoT security.....	78
Chapter 6 Market Segmentation by Network Layer IoT Security.....	84
Technology Overview for IoT Network Technologies.....	85
Wireless Connectivity Solutions for IoT Devices	85
Messaging Protocols and Security Technologies	87
TLS and SSL Security for Internet Data Connectivity.....	88
Security Technologies for IoT Network Security.....	89
Encryption of Data on the IoT Network	89
Authentication of Network Devices	90
Network Access Control and IPsec Protocol	91
Market Analysis for Network Level IoT Security Solutions	91
Regional Market for IoT Network Layer Security Solutions	93
Market Analysis for IoT Network Security Solution Providers and Their Market Shares.....	94
Technology Overview for Firewalls and IoT Gateways	97
IoT Gateways.....	97
Market Analysis for Network Firewalls and IoT Gateways Security Solutions.....	99
Chapter 7 Market Segmentation by IoT Application and Cloud Security..	103
Technology Overview: IoT Application Security Technologies	104
Application Security Using Code Signing.....	104
Market Analysis of IoT Device Cloud Security Solutions	105

Market Analysis for IoT Application and Device Cloud Security Solutions	107
Market Share and Revenues for IoT Application Security Solutions.....	108
Market Share and Revenues for IoT Cloud Data Security Solutions	111

Chapter 8 Market Segmentation: Threat Detection and Management

Solutions 113

Technology Overview: Threat Detection Solutions	114
Security Lifecycle Management	114
Threat Detection and Deception Techniques.....	115
Deception-based Security Solutions.....	115
Sandbox Technique for Advanced Threat Detection	117
Market Analysis for Real-Time IoT Threat Detection and Security Management Solutions	117

Chapter 9 Market Segmentation: End-to-end IoT Security Platforms 121

IoT Security Platforms: Overview.....	122
IoT Security Fabric Different from IoT Security Platforms	123
Market Analysis for End-to-End IoT Security Platforms.....	123
Fortinet Security Fabric Network Security Solution	126

Chapter 10 Market Segmentation: IoT Security Solutions by End-use

Markets 133

Market Analysis of End-use Applications of IoT Security Solutions.....	135
Security for the Industrial IoT.....	136
Market Analysis for the Commercial Application of IoT Security Solutions	137
Automotive Industry	137
Healthcare IoT Security Solutions	138
Smart Cities	139
Market Analysis for Consumer Applications of IoT Security Solutions.....	140
Smart Homes.....	140
Smart Wearables.....	140

Chapter 11 Market Segmentation by Region 142

Analysis of the Regional Markets.....	143
North American Market.....	145
U.S.	146
Canada.....	148
South American Market.....	148
European Market	150
Germany.....	151
France.....	153
U.K.	153
Spain.....	153
Asia-Pacific Market	154
Japan.....	155
China.....	156
India.....	157
South Korea.....	157
Middle East and Africa Market	157
Israel.....	158
Saudi Arabia.....	159
South Africa.....	159

Chapter 12 Application of Security Solution for IoT Platforms	160
Market Analysis of Security Solutions Integrated into IoT Platforms	161
Market for IoT Security Solutions for IoT Platforms	162
Security Solutions for Application Enablement Platforms	163
Network Connectivity Management Platforms	164
Market Analysis for Security Solutions in Device Management IoT Platforms	165
Market Analysis for Network Connectivity Management IoT Platforms	169
Chapter 13 New Technology Developments	171
New IoT Security Technologies	172
Software-defined Solutions.....	172
Bare Metal Security	172
Hypervisor Virtual Isolation.....	172
Blockchain	173
Runtime Application Self-Protection.....	173
Behavioral Biometrics.....	173
Quantum-resistant Security for the IoT	174
Advances in Cryptography Techniques	175
Future of IAM: Identity Relationship Management	175
Chapter 14 Patent Developments in IoT Security	176
Overview of Patents in the IoT Security Market.....	177
WiSekey Patents.....	177
Device Authority.....	178
Chapter 15 Analysis of Market Opportunities	180
IoT Challenges	181
New IoT Device Layer Data Security Technologies as a Market Opportunity	181
New Application and Cloud Layer IoT Security Technologies as Market Opportunity	182
New Network-based Security Technologies as Market Opportunities.....	183
New Application and Cloud IoT Security Technologies as Market Opportunities	183
Cloud-based Solutions.....	183
IoT Platforms as Market Opportunities	183
Regional Market Opportunities	184
European Markets.....	184
Asia-Pacific Markets	184
North American Market	184
Investment Opportunities in Research and Innovation.....	185
Chapter 16 Company Profiles.....	186
Appendix A Abbreviations.....	205
About BCC Research.....	207

List of Tables

Summary Table Global Market for IoT Security by Hardware and Software, Through 2021 (\$ Millions) ...	9
Table 1 Key Technology Trends in the IoT Security Solutions Segment	18
Table 2 Global Market for IoT Solutions, by Different End Users, Through 2016 (\$ Millions).....	34
Table 3 Global Market for IoT Security Solutions, by Type of Solution, Through 2021 (\$ Millions)	42
Table 4 Key Market Trends in the IoT Security Solutions Segment	44
Table 5 Global Market Share and Revenues for Top 10 IoT Security Solutions Providers, 2016 (\$ Millions/%).....	45
Table 6 Key Acquisitions and Mergers in the IoT Security Solutions Market, 2009–2016	47
Table 7 Key Partnerships in the IoT Security Solutions Market	49
Table 8 Global IoT Solutions Start-up Activity Market, by Region, 2016 and 2021 (\$ Millions)	53
Table 9 Global Market for IoT Device Level Security Solutions, by End User, Through 2021 (\$ Millions)	56
Table 10 Global Market for Device Level IoT Security Solutions, by Region, Through 2021 (\$ Millions)	58
Table 11 Global Market Share and Revenues for Device Level IoT Security Solutions, by Identity and Access Management Technology, 2016 (\$ Millions/%)	61
Table 12 Global Market for IoT Device Level Security Solutions, Through 2021 (\$ Millions)	63
Table 13 Global Market Share and Revenues for IoT Device Level Security Solutions, by Embedded Secure Elements Technology, 2016, (\$ Millions/%)	66
Table 14 Global Market Share and Revenues for IoT Device Level Security, by HSM Technology, 2016 (\$ Millions/%).....	69
Table 15 Global Market Share and Revenues for Hardware-based Trust Environments, 2016 (\$ Millions/%)	73
Table 16 Global Market Share and Revenues for Device Level IoT Security by Data Encryption and Authentication Solution Vendors, 2016 (\$ Millions/%)	79
Table 17 Global Market for Network Level IoT Security Solutions, 2015–2021 (\$ Millions)	92
Table 18 Global Market for Network Level IoT Security Solutions, by Region, Through 2021 (\$ Millions)	93
Table 19 Global Market Share and Revenues for Network Level Security Solutions, 2016 (\$ Millions/%)	94
Table 20 Global Market Share and Revenues for IoT Gateway and Firewall Security Solutions, 2016 (\$ Millions, %)	99
Table 21 Global Market for IoT Applications and Cloud Security Solutions, Through 2021 (\$ Millions)	108
Table 22 Global Market Share and Revenues for IoT Application Security Solutions, by Provider, 2016 (\$ Millions/%)	109
Table 23 Global Market Share and Revenues for IoT-Based Cloud Data Security Solutions, 2016 (\$ Millions/%)	111
Table 24 Global Market Share and Revenues for IoT Threat Detection and Security Management Solutions, by Solution Provider, 2016 (\$ Millions/%)	117
Table 25 Global Market for IoT Security Platforms, by Segment, Through 2021 (\$ Millions)	124
Table 26 Global Market Share and Revenues for End-to-End IoT Security Platforms, by Provider, 2016 (\$ Millions/%)	125
Table 27 Global Market for IoT Security Solutions by End-User Segment, Through 2021 (\$ Millions) ..	135
Table 28 Global Market for IoT Security Solutions by Region, Through 2021 (\$ Millions)	144
Table 29 North American Market for IoT Security Solutions, by Country, 2016 (\$ Millions, %)	145
Table 30 South American Market for IoT Security Solutions, by Country, 2016 (\$ Millions/%)	149
Table 31 European Market for IoT Security Solutions, by Country, 2016 (\$ Millions/%)	150
Table 32 Asia-Pacific Market IoT Security Solutions, by Country, 2016 (\$ Millions/%)	154
Table 33 Middle East and Africa Market for IoT Security Solutions, by Country, 2016 (\$ Millions/%) ..	158

Table 34 Global Market for IoT Security Solutions for IoT Platforms, by End-User Segments, Through
2021 (\$ Millions) 162

Table 35 Abbreviations Used in the IoT Security Solutions Market Report..... 206

List of Figures

- Summary Figure Global Market for IoT security by Type of Solution, 2015–2021 (\$ Millions) 10
- Figure 1 Typical Architecture for IoT Systems and Security Layers 22
- Figure 2 Global Market for IoT Solutions, by Different End Users, 2016-2022 (\$ Millions) 34
- Figure 3 Global Market for IoT Security Solutions, by Type of Solution, 2015–2021 (\$ Millions) 42
- Figure 4 Global Market Share for Device-Level IoT Security Solutions by Identity and Access Management Technology, 2016 (%) 45
- Figure 5 Global IoT Security Solutions Start-up Activity Market Share, by Region, 2016 (\$ Millions)..... 53
- Figure 6 Global Market for IoT Device Level Security Solutions, by End User, 2015–2021 (\$ Millions) 56
- Figure 7 Global Markets for Device Level IoT Security Solutions, by Region, 2016 (%) 58
- Figure 8 Global Market Share for Device Layer IoT Security, by Identity and Access Management Solutions, 2016 (%) 61
- Figure 9 Global Market for Report Topic, by Technology Type, 2014–2021 (\$ Millions) 64
- Figure 10 Global Market Share and Revenues for IoT Device Level Security Solutions, by Embedded Secure Elements Technology, 2016 (\$ Millions)..... 66
- Figure 11 Global Market Share for IoT Device Level Security, by HSM Technology, 2016 (%)..... 69
- Figure 12 Global Market Share for Hardware-based Trust Environments, 2016 (%) 73
- Figure 13 Global Market Share for IoT Device Level Security by Data Encryption and Authentication Solution Vendors, 2016 (%) 80
- Figure 14 Global Market for Network Layer IoT Security Solutions, 2015–2021 (\$ Millions) 92
- Figure 15 Global Market for Network Layer IoT Security Solutions by Region, 2015–2021 (\$ Millions) .. 94
- Figure 16 Global Market Share for Network Level Security Solutions, by Vendor, 2014–2021 (%)..... 95
- Figure 17 Global Market Share for IoT Gateway and Firewall Security Solutions, 2016 (%) 100
- Figure 18 Global Market for IoT Application and Cloud Security Solutions, 2015–2021 (\$ Millions) 108
- Figure 19 Global Market Share for IoT Application Security Solutions, by Provider, 2016 (%) 109
- Figure 20 Global Market Share for IoT-Based Cloud Data Security Solutions, 2016 (%) 111
- Figure 21 Global Market Share for IoT Threat Detection and Security Management Solutions, by Solution Provider, 2014–2021 (%/\$ Millions) 118
- Figure 22 Global Market for IoT Security Platforms, by Segment, 2015–2021 (\$ Millions) 124
- Figure 23 Global Market Share for End-to-end IoT Security Platforms, by Provider, 2016 (%/\$ Millions) 126
- Figure 24 Global Market for IoT Security Solutions by End User Segment, 2015–2021 (\$ Millions) 136
- Figure 25 Global Market for IoT Security Solutions by Region, 2015–2021 (\$ Millions) 144
- Figure 26 North American Market for IoT Security Solutions, by Country, 2016 (%)..... 146
- Figure 27 South American Market for IoT Security Solutions, by Country, 2016 (%)..... 149
- Figure 28 European Market for IoT Security Solutions, by Country, 2016 (%) 151
- Figure 29 Asia-Pacific Market IoT Security Solutions, by Country, 2016 (%) 155
- Figure 30 Middle East and Africa Market for IoT Security Solutions, by Country, 2016 (%) 158
- Figure 31 Global Market for Security Solutions for IoT Platforms, by End-User Segments, 2016 (\$ Millions) 163



About BCC Research

About BCC Research

With our unparalleled 45-year history, BCC Research provides comprehensive analysis of global market sizing, forecasting and industry intelligence, covering markets where advances in science and technology are improving the quality, standard and sustainability of businesses, economies and lives.

BCC Membership

From market sizing and forecasts, to opportunity assessments and competitive analyses, our ever-expanding library gives you the data, insights and intelligence required to ensure your project is a success. Members benefit from ongoing, unlimited access to the category or collections of their choice, and most membership packages pay for themselves within two to three reports being accessed.

BCC Custom Research

Our experts provide custom research projects to those working to identify new markets, introduce new products, validate existing market share, analyze competition and assess the potential for products to impact existing markets. With impressive academic credentials and broad and deep knowledge of global industrial markets, our independent analysts and consultants develop the facts, figures, analysis and assessments to inform the decisions that will move your company ahead. Confidential inquiries to: custom@bccresearch.com or 781-205-2429.

DISCLAIMER

The information developed in this report is intended to be as reliable as possible at the time of publication and is of a professional nature. This information does not constitute managerial, legal or accounting advice, nor should it be considered as a corporate policy guide, laboratory manual or an endorsement of any product, as much of the information is speculative in nature. BCC Research and the author assume no responsibility for any loss or damage that might result from reliance on the reported information or from its use.

ISBN: 1-62296-498-5
June 2017