

IoT Security: At What Cost?

October 2014

Report no. MP104-14

©Copyright Semico Research Corp. 2014. All rights reserved.

Reproduction in whole or part is prohibited without permission of Semico Research

The contents of this report represent the interpretation and analysis of statistics and information that is generally available to the public or released by responsible agencies or individuals, but is not guaranteed as to its accuracy or completeness.

Table of Contents

Table of Contents	1
List of Tables	4
List of Figures	5
Executive Summary	1
Overview	3
Security and Privacy Concerns	5
Embedded Security Landscape	6
Ecosystem from Cloud to Device	8
Connectivity Models.....	9
Solutions	11
Secure Keys	11
Embedded Processors.....	11
Secure Boot.....	12
Intelligent Gateway.....	13
Hardware Virtualization.....	16
Software Platforms	16
Levels of Security Breaches	18
Consumer	18
Commercial	18
Vulnerabilities	20
Side Channel Attacks	20
Physical Tampering	21
Vehicle.....	22
Cryptographic Keys and Authentication	24
Smart Home and Personal Electronics	25
Fingerprint Scanners.....	27
Industrial and Commercial.....	27
Wireless	27
Updating security	28
SoC Designs	29
Security Algorithms and Offerings	31
Algorithms.....	31
Secure Hash Algorithm	31
Advanced Encryption Standard	32
Data Encryption Standard	32
Random Number Generator	32
Elliptical Curve Cryptography	32
RSA.....	33

Implementation	33
Secure Boot.....	33
Crypto Engine.....	33
Electronic Fingerprint.....	34
Trusted Platform Modules/Mobile Trusted Module	34
Trusted Execution Environment.....	35
Trust Zones	35
Smart Card Technology.....	36
Connectivity Standards.....	36
Standards with Limited or no Security.....	37
Widely Used Standards with Security.....	38
Companies and Offerings	40
Key Chip Vendors.....	40
Altera	40
AMD	40
Atmel	41
Broadcom.....	42
Cavium	42
Crocus Technology	42
Cypress Semiconductor.....	42
Freescale	43
Infineon	43
Inside Secure	44
Intel	44
Lattice Semicondcutor	45
Marvell	45
Maxim Integrated.....	46
Microchip Technology.....	46
Microsemi.....	47
NXP.....	47
Qualcomm.....	47
Renesas	47
Spansion.....	48
STMicroelectronics.....	48
Texas Instruments	49
Toshiba.....	50
Xilinx	50
Third Party Security IP Vendors	50
ARM	50
Athena Group	52
Barco Silex.....	52
ChipStart	52
Cortus	52
Discretix	52
Elliptic	53
eMemory.....	53
EnSilica.....	53
Helion Technology	53
Imagination Technologies.....	53
Inside Secure	54

intoPIX	54
Intrinsic ID	54
IPCores	54
Kilopass	55
Rambus (Cryptography Research Inc.)	55
Secure IC	56
Sidense	56
Cost of Technology	57
Power consumption	60
Market Size	61
Worldwide Households	61
IoT Market Segments	64
Home Automation	67
Conclusion	70
Appendix	71

List of Tables

Table 1: Comparison of selected MCUs With and Without Embedded Security Features	59
Table 2: Population by Country and Region, Number of Households (millions of units)	61
Table 3: Population by Country and Region, Number of Households (millions of units)	63
Table 4: IoT Connected Devices, Installed Base, by Market Segments (millions of units)	64
Table 5: Home Automation and Smart Meter, IoT Connected Devices, Installed Base, by Market Sub-Segments (millions of units)	67
Table 6: Home Automation and Smart Meter, IoT Connected Devices, Installed Base, by Country and Region (millions of units)	69
Table A1: Chip Vendors Offering Devices with Embedded Security Features.....	71
Table A2: Intellectual Property Vendors Offering Licensable Security IP	95

List of Figures

Figure 1: Elements of Embedded Security	7
Figure 2: Wireless and Active Sensing Systems Utilized in Highway Transportation	22
Figure 3: V2V Communications Security System	23
Figure 4: Security Hierarchy	29
Figure 5: Trusted Execution Environment With ARM TrustZone.....	51
Figure 6: Worldwide Households by Country and Region	62
Figure 7: IoT Connected Devices, Installed Base, by Market Segments (millions of units)	65
Figure 8: Home Automation and Smart Meter, IoT Connected Devices, Installed Base, by Market Sub-Segments (millions of units).....	68
Figure 9: Home Automation and Smart Meter, IoT Connected Devices, Installed Base, by Country and Region (millions of units)	69