

Card-Based Electronic Access Control Systems: Market Research Report

https://marketpublishers.com/r/C5D34DC329DEN.html

Date: January 2015

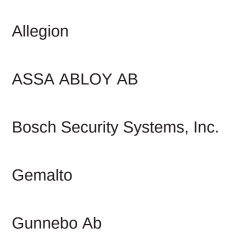
Pages: 300

Price: US\$ 4,950.00 (Single User License)

ID: C5D34DC329DEN

Abstracts

This report analyzes the worldwide markets for Card-Based Electronic Access Control Systems in US\$ Million by the following Product Segments: Proximity Cards, Smart Cards, and Legacy Technology Based Cards. The report provides separate comprehensive analytics for the US, Canada, Japan, Europe, Asia-Pacific, Middle East, and Latin America. Annual estimates and forecasts are provided for the period 2014 through 2020. Also, a seven-year historic analysis is provided for these markets. Market data and analytics are derived from primary and secondary research. Company profiles are primarily based on public domain information including company URLs. The report profiles 104 companies including many key and niche players such as -





Contents

I. INTRODUCTION, METHODOLOGY & PRODUCT DEFINITIONS

Study Reliability and Reporting Limitations

Disclaimers

Data Interpretation & Reporting Level

Quantitative Techniques & Analytics

Product Definitions and Scope of Study

Card-Based EACS

Proximity Cards

Smart Cards

Legacy Technology Based Cards

II. EXECUTIVE SUMMARY

1. INDUSTRY OVERVIEW

Security Industry – A Prelude

Electronic Access Control – An Effective Strategy to Tackle Unauthorized Entry

Card-Based EACS - A Popular Choice of Access Control Strategy

Consumer Perception on Crime – A Key Factor for Adoption of Card-Based EACS

Card Based EACS Market - Fairly Resilient but Not Completely Impervious to Periods of

Economic Slowdown

Outlook

Developed Markets – Traditional Revenue Contributors

Developing Markets – The Current Growth Hotspots for Card Based EACS

Competition

Card-Based EACS: A Highly Competitive Market Space

Table 1. Leading Players in the Global Smart Card Market (2014): Percentage Share Breakdown of Revenues for Gemalto, Giesecke and Devrient, Oberthur Technologies, and Others (includes corresponding Graph/Chart)

Players from Developed Markets Face Growing Competition from Low-Cost Asian Manufacturers

2. NOTEWORTHY TRENDS, GROWTH DRIVERS & ISSUES



Physical Access Control Implementations Driving Demand for Card Based EACS
Logical Access Control – Market Laden with Immense Potential for Card Based EACS
The Enterprise Sector – A Major End Use Market for Card Based EACS
Banking & Financial Institutions - An Important Source of Revenue Generation for Card Based EACS

Credit/Debit Cards – An Additional Revenue Source for Banks

Table 2. Leading Brands in the Global Payment Card Market (2014): Percentage Share Breakdown of Value Sales for Amex, China UnionPay, MasterCard, PIN Debit, Visa & Others (includes corresponding Graph/Chart)

EACS – Now Mandatory for Industrial Sector
Card-based EACS: A Widely Acknowledged Access Method in Hospitality Facilities
Different Types of Access Cards for Hospitality Sector: A Snapshot
Education Sector: A Key Revenue Contributor for Card-based EACS
Opportunity Indicator:

Table 3. Top 20 Countries by Number of Universities (includes corresponding Graph/Chart)

A Developing Market for Card-based Pay TV Conditional Access System
Government Sector Driving Significant Gains in the Card Based EACS Market
Regulatory Mandates Drive Adoption of Card Based EACS in both Government &
Private Sector

Smart Cards Outshines Legacy & Proximity Cards

Table 4. Global Smart Cards Market (2014): Percentage Share Breakdown of Volume Shipments by End-Use Sector (includes corresponding Graph/Chart)

Table 5. Global Smart Cards Market (2014): Percentage Share Breakdown of Volume Shipments by Smart Card Type (includes corresponding Graph/Chart)

Smartcards Slowly Replacing Magnetic Cards in Healthcare Sector – A Case Study Highlighting Growing Popularity of Smart Cards Multi-Application Smart Cards in Demand



Multiple Applications of Smart Cards – A Review
Smart Card EACS as Smart ID Badges
Smart Card EACS for Accessing Free Hospitality & Food Services
Smart Card EACS as Attendance Management Tool
Smart Card EACS for 'Transit & Parking Service' Payments
Smart Cards Aim to Enable Equipment Access in Industrial Applications
Remote Login – Made Secure by Smart Card Based EACS

Table 6. Global Workforce Population (2009 & 2014): Percentage Share Breakdown of Employees by Nature of Work (includes corresponding Graph/Chart)

Table 7. Global Mobile Workforce Population (2009 & 2014): Breakdown of Number of Mobile Employees in Million by Region/Country (includes corresponding Graph/Chart)

Table 8. Global Mobile Workforce Population (2014): Penetration of Mobile Employees by Region/ Country (includes corresponding Graph/Chart)

Contact Cards Give Way to Contactless Card Based Access Control Technologies
Proximity Cards to Stay On Despite Growing Competition from Smart Cards
EFT-POS Terminals & Contactless Readers Market Grows at a Robust Pace
Advancements in Smart Card Readers
Integrated Security Solutions & Advanced Network Systems to Boost EACS Market

Lack of Awareness

Issues

Influx of Cheaper Products from South East Asian Countries Growing Threat from Sophisticated Biometric Security Solutions High Implementation Costs Deter Smart Card Adoption Smart Cards Facing Stiff Competition from Optical Cards

3. PRODUCT OVERVIEW

Introduction

Types of Electronic Access Control Systems
Card-Based Electronic Access Control Systems
Bar Code Cards
Barium Ferrite Cards
Dual Function Cards
Magnetic Stripe Cards



Wiegand Cards

Proximity Cards & Proximity Readers

Smart Cards

The Technology

Applications

Transportation

Government Programs

Communications Applications

Physical Access

Information Security

Retail and Loyalty

University Identification

Financial Applications

Health Card

Features

Chip Operating System

Chip Operating Systems are organized into two types

Functions of COS

Multi Application Card Operating Systems (MACOS)

Tough Times Ahead for Smart Cards

Smart Card Readers

Contactless Smart Card Technology

Better than Contact Smart Card Technology

Compatibility with Other Technologies

Optical Cards

Features

Hands-Free Systems

Token-based systems

Legacy Technology Based Cards

4. PRODUCT INNOVATIONS/INTRODUCTIONS

ID Security Online Rolls Our QuickShip Proximity Cards

Ultra Electronics ID Launches Ultrasecure Cards

Areximbank-Gazprombank Introduces VisapayWave

CASWA Unveils AccessPack

Fifth Third Bank Launches Novel EMV Chip Card for Secure International Transactions

Exxon Mobil to Launch Novel Smart Card for Gallon Rebate and Retailer Incentives

RF IDeas Introduces pcProx Plus Reader with Serial Interface



Identive Group Launches TouchSecure OpenAccess Wall Mount Reader

LOC Enterprises Launches Loyalty Card System

Crocus Technology Unveils CT32MLU

INSIDE Secure Unveils VaultSEcure IC

PXT Payments Unveils Looped In Application

NXP Semiconductors Unveils LPC407x and LPC408x Microcontrollers

Port Authority to Unveil Connect Cards

FirstGroup to Introduce Smart Card Ticket System for Contactless Payment

Ingenico Introduces H24 Application in Spain

NXP Semiconductors Unveils NCF2960

Trub Introduces CombOS DI v2

Raiffeisen and Gemalto Introduce Bio Sourced Payment Card

Gemalto Introduced UpTeq NFC SIM Vault

NXP Semiconductors Unveils MIFARE Ultralight EV1 Ticket IC

Intrinsic-ID Introduces Saturnus Application

Octopus Cards and Shenzhentong Unveil Two-in-One Smartcard Hu Tong Xing

Enkay Technologies Introduces Range of Access Control Systems

Advanced Card Systems Unveils New Dual Interface Smart Card Reader

Belkin Rolls Out New Smartcard Reader

Advanced Card Systems Launches Cryptomate64 and ACOS5-64

Tigo Introduces New Custom-Made Smartcards

Union National Bank and Gemalto Introduce Ophelia Payment Cards

5. RECENT INDUSTRY ACTIVITY

Gemalto to Acquire Marquis ID Systems

Oberthur Technologies to Acquire NagraID Security

Morpho Inks Contract with AOI (Arab Organisation for Industrialisation) Electronics

United Technologies Establishes UTC Building & Industrial Systems

USCIS Selects HID Globalas Prime Contractor for Green Card Program

HID Global Collaborates with Behaviometrics

Oberthur Technologies forms Partnerwhip with HID Global

NXP Semiconductors to Provide Contactless Smart Card Solution in Scotland

Ingersoll Rand Establishes Allegion

Morpho Bags Contract from Swedish Transport Agency

IdentiSys Takes Over Identification, Security and Presentation Divisions of

Mountainland

Oberthur Acquires MoreMagic

IdentiSys Takes Over Claritus' Identification Division



Versatile Security and Solero Enter into Partnership

Oberthur Partners with Zvetco Biometrics

NXP Semiconductors Receives Contract in Germany

Murata and NXP Semiconductors Collaborate to Provide Dual Interface RFID

NXP Semiconductors and Identive Provide NFC-enabled Tags to Yeldi Softcom

ICBC Selects SmartMX2 High Security Microcontroller from NXP Semiconductors

BPPT Collaborates with Infronics Systems

National Database Registration Authority of Pakistan Commences Issuance of Smart NICOP

Chip PC Enters into Partnership with SecMaker

6. FOCUS ON SELECT GLOBAL PLAYERS

Allegion (Ireland)

ASSA ABLOY AB (Sweden)

HID Global Corporation (US)

Bosch Security Systems, Inc. (US)

Gemalto (The Netherlands)

Gunnebo Ab (Sweden)

Identiv Inc. (US)

Kaba Holding AG (Switzerland)

NAPCO Security Technologies, Inc. (US)

Oberthur Technologies (France)

PAC International Ltd (UK)

SAFRAN Group (France)

Siemens Building Technologies (Switzerland)

UTC Building & Industrial Systems (US)

7. GLOBAL MARKET PERSPECTIVE

Table 9. World Recent Past, Current & Future Market Analysis for Card-based Electronic Access Control Systems by Geographic Region - US, Canada, Japan, Europe, Asia-Pacific (excluding Japan), Middle East and Latin America Markets Independently Analyzed with Annual Sales Figures in US\$ Million for Years 2014 through 2020 (includes corresponding Graph/Chart)

Table 10. World Historic Review for Card-based Electronic Access Control Systems by Geographic Region - US, Canada, Japan, Europe, Asia-Pacific (excluding Japan),



Middle East and Latin America Markets Independently Analyzed with Annual Sales Figures in US\$ Million for Years 2007 through 2013 (includes corresponding Graph/Chart)

Table 11. World 14-Year Perspective for Card-based Electronic Access Control Systems by Geographic Region - Percentage Breakdown of Dollar Sales for US, Canada, Japan, Europe, Asia-Pacific (excluding Japan), Middle East and Latin America Markets for Years 2007, 2015 & 2020 (includes corresponding Graph/Chart)

Table 12. World Recent Past, Current & Future Market Analysis for Proximity Cardbased Electronic Access Control Systems by Geographic Region - US, Canada, Japan, Europe, Asia-Pacific (excluding Japan), Middle East and Latin America Markets Independently Analyzed with Annual Sales Figures in US\$ Million for Years 2014 through 2020 (includes corresponding Graph/Chart)

Table 13. World Historic Review for Proximity Card-based Electronic Access Control Systems by Geographic Region - US, Canada, Japan, Europe, Asia-Pacific (excluding Japan), Middle East and Latin America Markets Independently Analyzed with Annual Sales Figures in US\$ Million for Years 2007 through 2013 (includes corresponding Graph/Chart)

Table 14. World 14-Year Perspective for Proximity Card-based Electronic Access Control Systems by Geographic Region - Percentage Breakdown of Dollar Sales for US, Canada, Japan, Europe, Asia-Pacific (excluding Japan), Middle East and Latin America Markets for Years 2007, 2015 & 2020 (includes corresponding Graph/Chart)

Table 15. World Recent Past, Current & Future Market Analysis for Smart Card-based Electronic Access Control Systems by Geographic Region - US, Canada, Japan, Europe, Asia-Pacific (excluding Japan), Middle East and Latin America Markets Independently Analyzed with Annual Sales Figures in US\$ Million for Years 2014 through 2020 (includes corresponding Graph/Chart)

Table 16. World Historic Review for Smart Card-based Electronic Access Control Systems by Geographic Region - US, Canada, Japan, Europe, Asia-Pacific (excluding Japan), Middle East and Latin America Markets Independently Analyzed with Annual Sales Figures in US\$ Million for Years 2007 through 2013 (includes corresponding Graph/Chart)

Table 17. World 14-Year Perspective for Smart Card-based Electronic Access Control



Systems by Geographic Region - Percentage Breakdown of Dollar Sales for US, Canada, Japan, Europe, Asia-Pacific (excluding Japan), Middle East and Latin America Markets for Years 2007, 2015 & 2020 (includes corresponding Graph/Chart)

Table 18. World Recent Past, Current & Future Market Analysis for Legacy Technology Based Card-based Electronic Access Control Systems by Geographic Region - US, Canada, Japan, Europe, Asia-Pacific (excluding Japan), Middle East and Latin America Markets Independently Analyzed with Annual Sales Figures in US\$ Million for Years 2014 through 2020 (includes corresponding Graph/Chart)

Table 19. World Historic Review for Legacy Technology Based Card-based Electronic Access Control Systems by Geographic Region - US, Canada, Japan, Europe, Asia-Pacific (excluding Japan), Middle East and Latin America Markets Independently Analyzed with Annual Sales Figures in US\$ Million for Years 2007 through 2013 (includes corresponding Graph/Chart)

Table 20. World 14-Year Perspective for Legacy Technology Based Card-based Electronic Access Control Systems by Geographic Region - Percentage Breakdown of Dollar Sales for US, Canada, Japan, Europe, Asia-Pacific (excluding Japan), Middle East and Latin America Markets for Years 2007, 2015 & 2020 (includes corresponding Graph/Chart)

III. MARKET

1. THE UNITED STATES

A. Market Analysis

Current and Future Analysis

Persistent Security Threats Driving Demand for Card Based EACS

Increase in Business Activity & Subsequent Rise in Employment Driving Card Based

EACS Market After Slowdown in 2012 & 2013

Adoption of Card Based EACS at Airports on the Rise

Chemical Industry Takes a Hard Look at Security

Banks Evince Interest in Encryption Technology

High Profile Crime Events Influence Demand for EACS in Education Facilities

Smart Cards Gaining Prominence in the US Universities

Product Launches

Strategic Corporate Developments

Select Players



B. Market Analytics

Table 21. US Recent Past, Current & Future Market Analysis for Card-Based Electronic Access Control Systems by Product Segment - Proximity Cards, Smart Cards, and Legacy Technology Based Cards Markets Independently Analyzed with Annual Sales Figures in US\$ Thousands for Years 2014 through 2020 (includes corresponding Graph/Chart)

Table 22. US Historic Review for Card-Based Electronic Access Control Systems by Product Segment - Proximity Cards, Smart Cards, and Legacy Technology Based Cards Markets Independently Analyzed with Annual Sales Figures in US\$ Thousands for Years 2007 through 2013 (includes corresponding Graph/Chart)

Table 23. US 14-Year Perspective for Card-Based Electronic Access Control Systems by Product Segment - Percentage Breakdown of Dollar Sales for Proximity Cards, Smart Cards, and Legacy Technology Based Cards Markets for Years 2007, 2015, and 2020 (includes corresponding Graph/Chart)

2. CANADA

A. Market AnalysisCurrent and Future AnalysisMarket OverviewB. Market Analytics

Table 24. Canadian Recent Past, Current & Future Market Analysis for Card-Based Electronic Access Control Systems by Product Segment - Proximity Cards, Smart Cards, and Legacy Technology Based Cards Markets Independently Analyzed with Annual Sales Figures in US\$ Thousands for Years 2014 through 2020 (includes corresponding Graph/Chart)

Table 25. Canadian Historic Review for Card-Based Electronic Access Control Systems by Product Segment - Proximity Cards, Smart Cards, and Legacy Technology Based Cards Markets Independently Analyzed with Annual Sales Figures in US\$ Thousands for Years 2007 through 2013 (includes corresponding Graph/Chart)

 Table 26. Canadian 14-Year Perspective for Card-Based Electronic Access Control



Systems by Product Segment - Percentage Breakdown of Dollar Sales for Proximity Cards, Smart Cards, and Legacy Technology Based Cards Markets for Years 2007, 2015, and 2020 (includes corresponding Graph/Chart)

3. JAPAN

A. Market Analysis
Current and Future Analysis
Application of Smart Cards for Access Control to Boost Japanese Smart Card Market
B. Market Analytics

Table 27. Japanese Recent Past, Current & Future Market Analysis for Card-Based Electronic Access Control Systems by Product Segment - Proximity Cards, Smart Cards, and Legacy Technology Based Cards Markets Independently Analyzed with Annual Sales Figures in US\$ Thousands for Years 2014 through 2020 (includes corresponding Graph/Chart)

Table 28. Japanese Historic Review for Card-Based Electronic Access Control Systems by Product Segment - Proximity Cards, Smart Cards, and Legacy Technology Based Cards Markets Independently Analyzed with Annual Sales Figures in US\$ Thousands for Years 2007 through 2013 (includes corresponding Graph/Chart)

Table 29. Japanese 14-Year Perspective for Card-Based Electronic Access Control Systems by Product Segment - Percentage Breakdown of Dollar Sales for Proximity Cards, Smart Cards, and Legacy Technology Based Cards Markets for Years 2007, 2015, and 2020 (includes corresponding Graph/Chart)

4. EUROPE

A. Market Analysis
Current and Future Analysis
Market Overview

Improvement in Enterprise, Commercial & Industrial Activity After Prolonged Slowdown to Shore Up Demand for Card-Based EACS

Healthcare Sector: A Major End-use Segment for Smart Cards

B. Market Analytics



Table 30. European Recent Past, Current & Future Market Analysis for Card-Based Electronic Access Control Systems by Geographic Region - France, Germany, Italy, UK, Spain, Russia, and Rest of Europe Markets Independently Analyzed with Annual Sales Figures in US\$ Thousands for Years 2014 through 2020 (includes corresponding Graph/Chart)

Table 31. European Historic Review for Card-Based Electronic Access Control Systems by Geographic Region - France, Germany, Italy, UK, Spain, Russia, and Rest of Europe Markets Independently Analyzed with Annual Sales Figures in US\$ Thousands for Years 2007 through 2013 (includes corresponding Graph/Chart)

Table 32. European 14-Year Perspective for Card-Based Electronic Access Control Systems by Geographic Region - Percentage Breakdown of Dollar Sales for France, Germany, Italy, UK, Spain, Russia, and Rest of Europe Markets for Years 2007, 2015, and 2020 (includes corresponding Graph/Chart)

Table 33. European Recent Past, Current & Future Market Analysis for Card-Based Electronic Access Control Systems by Product Segment - Proximity Cards, Smart Cards, and Legacy Technology Based Cards Markets Independently Analyzed with Annual Sales Figures in US\$ Thousands for Years 2014 through 2020 (includes corresponding Graph/Chart)

Table 34. European Historic Review for Card-Based Electronic Access Control Systems by Product Segment - Proximity Cards, Smart Cards, and Legacy Technology Based Cards Markets Independently Analyzed with Annual Sales Figures in US\$ Thousands for Years 2007 through 2013 (includes corresponding Graph/Chart)

Table 35. European 14-Year Perspective for Card-Based Electronic Access Control Systems by Product Segment - Percentage Breakdown of Dollar Sales for Proximity Cards, Smart Cards, and Legacy Technology Based Cards Markets for Years 2007, 2015, and 2020 (includes orresponding Graph/Chart)

4A. FRANCE

A. Market AnalysisCurrent and Future AnalysisStrategic Corporate DevelopmentSSelect PlayersB. Market Analytics



Table 36. French Recent Past, Current & Future Market Analysis for Card-Based Electronic Access Control Systems by Product Segment - Proximity Cards, Smart Cards, and Legacy Technology Based Cards Markets Independently Analyzed with Annual Sales Figures in US\$ Thousands for Years 2014 through 2020 (includes corresponding Graph/Chart)

Table 37. French Historic Review for Card-Based Electronic Access Control Systems by Product Segment - Proximity Cards, Smart Cards, and Legacy Technology Based Cards Markets Independently Analyzed with Annual Sales Figures in US\$ Thousands for Years 2007 through 2013 (includes corresponding Graph/Chart)

Table 38. French 14-Year Perspective for Card-Based Electronic Access Control Systems by Product Segment - Percentage Breakdown of Dollar Sales for Proximity Cards, Smart Cards, and Legacy Technology Based Cards Markets for Years 2007, 2015, and 2020 (includes corresponding Graph/Chart)

4B. GERMANY

A. Market Analysis
Current and Future Analysis
Key Statistical Data:

Table 39. Leading Players in the German Industrial & Commercial Access Control Equipment Market (2014): Percentage Share Breakdown of Revenues for Allegion, Bosch Security Systems, Honeywell International Inc, Siemens Building Technologies and Others (includes corresponding Graph/Chart)

Strategic Corporate Development B. Market Analytics

Table 40. German Recent Past, Current & Future Market Analysis for Card-Based Electronic Access Control Systems by Product Segment - Proximity Cards, Smart Cards, and Legacy Technology Based Cards Markets Independently Analyzed with Annual Sales Figures in US\$ Thousands for Years 2014 through 2020 (includes corresponding Graph/Chart)



Table 41. German Historic Review for Card-Based Electronic Access Control Systems by Product Segment - Proximity Cards, Smart Cards, and Legacy Technology Based Cards Markets Independently Analyzed with Annual Sales Figures in US\$ Thousands for Years 2007 through 2013 (includes corresponding Graph/Chart)

Table 42. German 14-Year Perspective for Card-Based Electronic Access Control Systems by Product Segment - Percentage Breakdown of Dollar Sales for Proximity Cards, Smart Cards, and Legacy Technology Based Cards Markets for Years 2007, 2015, and 2020 (includes corresponding Graph/Chart)

4C. ITALY

A. Market Analysis
Current and Future Analysis
Carta d'Identità Elettronica: the Electronic ID Card
Key Statistical Data:

Table 43. Leading Players in the Italian Industrial & Commercial Access Control Equipment Market (2014): Percentage Share Breakdown of Revenues for Honeywell International Inc., Kaba Group, Siemens Building Technologies and Others (includes corresponding Graph/Chart)

B. Market Analytics

Table 44. Italian Recent Past, Current & Future Market Analysis for Card-Based Electronic Access Control Systems by Product Segment - Proximity Cards, Smart Cards, and Legacy Technology Based Cards Markets Independently Analyzed with Annual Sales Figures in US\$ Thousands for Years 2014 through 2020 (includes corresponding Graph/Chart)

Table 45. Italian Historic Review for Card-Based Electronic Access Control Systems by Product Segment - Proximity Cards, Smart Cards, and Legacy Technology Based Cards Markets Independently Analyzed with Annual Sales Figures in US\$ Thousands for Years 2007 through 2013 (includes corresponding Graph/Chart)

Table 46. Italian 14-Year Perspective for Card-Based Electronic Access Control Systems by Product Segment - Percentage Breakdown of Dollar Sales for Proximity



Cards, Smart Cards, and Legacy Technology Based Cards Markets for Years 2007, 2015, and 2020 (includes corresponding Graph/Chart)

4D. THE UNITED KINGDOM

A. Market Analysis
Current and Future Analysis
Trends
Healthcare Sector Deploys Smart Cards
Product Launches
Strategic Corporate Development
PAC International Ltd – A Key UK Company
B. Market Analytics

Table 47. UK Recent Past, Current & Future Market Analysis for Card-Based Electronic Access Control Systems by Product Segment - Proximity Cards, Smart Cards, and Legacy Technology Based Cards Markets Independently Analyzed with Annual Sales Figures in US\$ Thousands for Years 2014 through 2020 (includes corresponding Graph/Chart)

Table 48. UK Historic Review for Card-Based Electronic Access Control Systems by Product Segment - Proximity Cards, Smart Cards, and Legacy Technology Based Cards Markets Independently Analyzed with Annual Sales Figures in US\$ Thousands for Years 2007 through 2013 (includes corresponding Graph/Chart)

Table 49. UK 14-Year Perspective for Card-Based Electronic Access Control Systems by Product Segment - Percentage Breakdown of Dollar Sales for Proximity Cards, Smart Cards, and Legacy Technology Based Cards Markets for Years 2007, 2015, and 2020 (includes corresponding Graph/Chart)

4E. SPAIN

A. Market AnalysisCurrent and Future AnalysisKey Statistical Data:

Table 50. Leading Players in the Spanish Industrial & Commercial Access Control



Equipment Market (2014): Percentage Share Breakdown of Revenues for Fermax Electronica S. A. U, Gunnebo AB, Honeywell International Inc., Siemens Building Technologies, and Others (includes corresponding Graph/Chart)

Product Launch
B. Market Analytics

Table 51. Spanish Recent Past, Current & Future Market Analysis for Card-Based Electronic Access Control Systems by Product Segment - Proximity Cards, Smart Cards, and Legacy Technology Based Cards Markets Independently Analyzed with Annual Sales Figures in US\$ Thousands for Years 2014 through 2020 (includes corresponding Graph/Chart)

Table 52. Spanish Historic Review for Card-Based Electronic Access Control Systems by Product Segment - Proximity Cards, Smart Cards, and Legacy Technology Based Cards Markets Independently Analyzed with Annual Sales Figures in US\$ Thousands for Years 2007 through 2013 (includes corresponding Graph/Chart)

Table 53. Spanish 14-Year Perspective for Card-Based Electronic Access Control Systems by Product Segment - Percentage Breakdown of Dollar Sales for Proximity Cards, Smart Cards, and Legacy Technology Based Cards Markets for Years 2007, 2015, and 2020 (includes corresponding Graph/Chart)

4F. RUSSIA

A. Market AnalysisCurrent and Future AnalysisB. Market Analytics

Table 54. Russian Recent Past, Current & Future Market Analysis for Card-Based Electronic Access Control Systems by Product Segment - Proximity Cards, Smart Cards, and Legacy Technology Based Cards Markets Independently Analyzed with Annual Sales Figures in US\$ Thousands for Years 2014 through 2020 (includes corresponding Graph/Chart)

Table 55. Russian Historic Review for Card-Based Electronic Access Control Systems by Product Segment - Proximity Cards, Smart Cards, and Legacy Technology Based



Cards Markets Independently Analyzed with Annual Sales Figures in US\$ Thousands for Years 2007 through 2013 (includes corresponding Graph/Chart)

Table 56. Russian 14-Year Perspective for Card-Based Electronic Access Control Systems by Product Segment - Percentage Breakdown of Dollar Sales for Proximity Cards, Smart Cards, and Legacy Technology Based Cards Markets for Years 2007, 2015, and 2020 (includes corresponding Graph/Chart)

4G. REST OF EUROPE

A. Market Analysis
Current and Future Analysis
Eastern Europe Offers Tremendous Growth Prospects for Smart Card Technology
Product Launches
Strategic Corporate Developments
Select Players
B. Market Analytics

Table 57. Rest of Europe Recent Past, Current & Future Market Analysis for Card-Based Electronic Access Control Systems by Product Segment - Proximity Cards, Smart Cards, and Legacy Technology Based Cards Markets Independently Analyzed with Annual Sales Figures in US\$ Thousands for Years 2014 through 2020 (includes corresponding Graph/Chart)

Table 58. Rest of Europe Historic Review for Card-Based Electronic Access Control Systems by Product Segment - Proximity Cards, Smart Cards, and Legacy Technology Based Cards Markets Independently Analyzed with Annual Sales Figures in US\$ Thousands for Years 2007 through 2013 (includes corresponding Graph/Chart)

Table 59. Rest of Europe 14-Year Perspective for Card-Based Electronic Access Control Systems by Product Segment - Percentage Breakdown of Dollar Sales for Proximity Cards, Smart Cards, and Legacy Technology Based Cards Markets for Years 2007, 2015, and 2020 (includes corresponding Graph/Chart)

5. ASIA-PACIFIC

A. Market Analysis

Current and Future Analysis



Market Overview

Expanding Application Areas Augur Well for Cards Based EACS Market
Government-Led Mass Transit Projects Spur Demand for Contactless Technologies
China

Use of Smart Cards on the Upswing in Chinese Market

India: A Growing Smartcard Market

Product Launches

Strategic Corporate DevelopmentS

Select Players

B. Market Analytics

Table 60. Asia-Pacific Recent Past, Current & Future Market Analysis for Card-Based Electronic Access Control Systems by Product Segment - Proximity Cards, Smart Cards, and Legacy Technology Based Cards Markets Independently Analyzed with Annual Sales Figures in US\$ Thousands for Years 2014 through 2020 (includes corresponding Graph/Chart)

Table 61. Asia-Pacific Historic Review for Card-Based Electronic Access Control Systems by Product Segment - Proximity Cards, Smart Cards, and Legacy Technology Based Cards Markets Independently Analyzed with Annual Sales Figures in US\$ Thousands for Years 2007 through 2013 (includes corresponding Graph/Chart)

Table 62. Asia-Pacific 14-Year Perspective for Card-Based Electronic Access Control Systems by Product Segment - Percentage Breakdown of Dollar Sales for Proximity Cards, Smart Cards, and Legacy Technology Based Cards Markets for Years 2007, 2015, and 2020 (includes corresponding Graph/Chart)

6. THE MIDDLE EAST

A. Market Analysis
Current and Future Analysis
Smart Card Based EACS Market in MENA Surges
Product Launches
Strategic Corporate DevelopmentS
B. Market Analytics

Table 63. Middle East Recent Past, Current & Future Market Analysis for Card-Based



Electronic Access Control Systems by Product Segment - Proximity Cards, Smart Cards, and Legacy Technology Based Cards Markets Independently Analyzed with Annual Sales Figures in US\$ Thousands for Years 2014 through 2020 (includes corresponding Graph/Chart)

Table 64. Middle East Historic Review for Card-Based Electronic Access Control Systems by Product Segment - Proximity Cards, Smart Cards, and Legacy Technology Based Cards Markets Independently Analyzed with Annual Sales Figures in US\$ Thousands for Years 2007 through 2013 (includes corresponding Graph/Chart)

Table 65. Middle East 14-Year Perspective for Card-Based Electronic Access Control Systems by Product Segment - Percentage Breakdown of Dollar Sales for Proximity Cards, Smart Cards, and Legacy Technology Based Cards Markets for Years 2007, 2015, and 2020 (includes corresponding Graph/Chart)

7. LATIN AMERICA

A. Market AnalysisCurrent and Future AnalysisB. Market Analytics

Table 66. Latin America Recent Past, Current & Future Market Analysis for Card-Based Electronic Access Control Systems by Product Segment - Proximity Cards, Smart Cards, and Legacy Technology Based Cards Markets Independently Analyzed with Annual Sales Figures in US\$ Thousands for Years 2014 through 2020 (includes corresponding Graph/Chart)

Table 67. Latin American Historic Review for Card-Based Electronic Access Control Systems by Product Segment - Proximity Cards, Smart Cards, and Legacy Technology Based Cards Markets Independently Analyzed with Annual Sales Figures in US\$ Thousands for Years 2007 through 2013 (includes corresponding Graph/Chart)

Table 68. Latin American 14-Year Perspective for Card-Based Electronic Access Control Systems by Product Segment - Percentage Breakdown of Dollar Sales for Proximity Cards, Smart Cards, and Legacy Technology Based Cards Markets for Years 2007, 2015, and 2020 (includes corresponding Graph/Chart)

IV. COMPETITIVE LANDSCAPE



Total Companies Profiled: 104 (including Divisions/Subsidiaries - 114)

The United States (40)

Canada (4)

Japan (2)

Europe (40)

France (5)

Germany (3)

The United Kingdom (17)

Spain (3)

Rest of Europe (12)

Asia-Pacific (Excluding Japan) (26)

Middle East (2)



I would like to order

Product name: Card-Based Electronic Access Control Systems: Market Research Report

Product link: https://marketpublishers.com/r/C5D34DC329DEN.html

Price: US\$ 4,950.00 (Single User License / Electronic Delivery)

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

Service:

info@marketpublishers.com

Payment

To pay by Credit Card (Visa, MasterCard, American Express, PayPal), please, click button on product page https://marketpublishers.com/r/C5D34DC329DEN.html

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 https://marketpublishers.com/docs/terms.html

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