

Smart Cards: Market Research Report

https://marketpublishers.com/r/S08F7ADCED1EN.html

Date: December 2011

Pages: 90

Price: US\$ 1,995.00 (Single User License)

ID: S08F7ADCED1EN

Abstracts

The global outlook series on Smart Cards provides a collection of statistical anecdotes, market briefs, and concise summaries of research findings.

The report analyzes the demand scenario for smart cards in telecom, identification, financial/banking services, security, and mass transit sectors.

The report offers a review of recent developments, mergers, acquisitions, and other strategic industry activities.

Regional markets briefly abstracted and covered include US, Canada, France, Germany, China, India, Japan, South Korea, Vietnam, Philippines and Latin America.

Market discussions in the report are punctuated with fact-rich market data tables..

Also included is an easy-to-refer, fact-finder directory of 116 companies worldwide, with addresses and contact details of each company.



Contents

1.INDUSTRY OVERVIEW

Demand for Smart Cards Continues to Rise
Major Growth Drivers
Existing Applications Hold Immense Potential
Rapid Adoption of EMV Standard Propels Market Growth
Region wise Demand Analysis
Challenges to Reckon With...
Major Concerns
Current and Future Analysis

Table 1. World Recent Past, Current & Future Analysis for Smart Cards Analyzed with Annual Shipments in Millions of Units for Years 2010 through 2015

Impact of Recession in Retrospect
Telecom – The Largest End-Use Sector

Table 2. Global Smart Card Shipments (2011): Percentage Breakdown of Volume Shipments for End-Use Sector - Telecom; Financial Services, Retail and Loyalty; Government & Healthcare; Transport; Pay TV; and Others (Includes Corporate IDs among Others)

Table 3. Global Smart Card Shipments (2011): Breakdown of Volume Shipments in Millions of Units by Product Segments Microprocessor-based Smart Cards and Memory Based Smart Cards for End-use Sectors - Telecom; Financial Services, Retail and Loyalty; Government & Healthcare; Transport; Pay TV; and Others (Includes Corporate IDs)

Emerging Markets Boost SIM Sales
Escalating Demand for USIM Cards
Public Sector – An Active Adopter of Smart Card Technology
Smart Cards to Enhance Security of Electronic Passports
Rising Use of Smart Cards in Retail and Financial Transactions
Contactless Technology Rapidly Gaining Prominence



Table 4. Global Contactless Smart Card Shipments (2011): Breakdown of Volume Shipments in Millions of Units by End-Use Sector - Telecom, Financial Services, Government & Healthcare, Transport and Others

Security Concerns Drive Biometrics-Integrated Smart Cards Market

Table 5. Global Market for Integrated Smart Cards and Biometrics (2011): Percentage Share Breakdown of Usage by Biometric Characteristic

Smart Card Management System – An Overview
The Need for SCMS
Multiplicity of Applications
Complexity of Functions
Provision for Future Applications/ Protocols
Potential Opportunities for SCMS
Smart Cards: New Applications and Technologies
Major Hurdles for the Smart Card Industry
Hacking of RFIDs - A Key Concern
Competitive Landscape

Table 6. Leading Players in the Global Smart Card Market (2011): Percentage Share Breakdown of Revenues by Company- Gemalto, Giesecke and Devrient, Oberthur Technologies, Morpho(Previously Sagem Orga) and Others

Table 7. Leading SIM Card Providers Worldwide (2010): Percentage Share Breakdown of Revenues by Company - Gemalto, Giesecke and Devrient, Oberthur Technologies, Morpho (Previously Sagem Orga), Eastcom, Datang, Watchdata and Others

2.PRODUCT OVERVIEW

Smart Cards: An Introduction
Key Characteristics of Smart Cards
Historical Journey of Smart Cards
Types of Smart Cards
Contact Smart Cards
Contactless Smart Cards

Smart Cards: Market Research Report



Credit Card Contactless Technology

Based on Types of ICCs

Memory Cards

CPU/MPU Microprocessor Multi- function Cards

Other Types of Smart Cards

Combination Cards

Cryptographic Smart Cards

Super Smart Cards

Advantages of Smart Cards

Disadvantages of Smart Cards

Operating Systems

Types of Operating Systems

Fixed File-Structure based Operating System

Dynamic Application based Operating System

Standards for Smart Cards

Subscriber Identity Module (SIM)

STK

Java Card

UIM

WIM

S@T

3.APPLICATIONS AND USES OF SMART CARDS

Overview

Computer Security Systems

Identification

Finance and Banking

Mobile Phone Networks

Mass Transit

Healthcare

4.STRATEGIC CORPORATE DEVELOPMENTS



5.PRODUCT LAUNCHES

A REGIONAL MARKET PERSPECTIVE

1.THE UNITED STATES

Smart Cards Industry Overcomes Economic Crisis

Table 8. US Recent Past, Current & Future Analysis for Smart Cards Analyzed with Annual Shipments in Millions of Units for Years 2010 through 2015

Table 9. Smart Cards Market in the US (2011): Percentage Share Breakdown of Revenues by End-Use Sector

Mobile Telecom to Offer Growth Opportunities

Contactless Technology Gains Momentum

Standardization of EMV Technology in the US - Still a Long Way to Go

2.CANADA

Table 10. Canadian Recent Past, Current & Future Analysis for Smart Cards Analyzed with Annual Shipments in Millions of Units for Years 2010 through 2015

Table 11. Smart Cards Market in Canada (2011): Percentage Share Breakdown of Revenues by End-Use Sector

3.EUROPE

Overview

Table 12. European Recent Past, Current & Future Analysis for Smart Cards Analyzed with Annual Shipments in Millions of Units for Years 2010 through 2015

Table 13. Smart Cards Market in Europe (2011): Percentage Share Breakdown of Revenues by End-Use Sector



EMV Card Deployments in Europe

3A.FRANCE

3B.GERMANY

Electronic-ID Card Initiative to Boost Smart Card Market Major Smart Card Program Put on Hold in Germany

4.ASIA-PACIFIC

Smart Cards Industry – An Overview
Contactless Smart Cards to be in Great Demand In APAC

Table 14. Asia-Pacific Recent Past, Current & Future Analysis for Smart Cards Analyzed with Annual Shipments in Millions of Units for Years 2010 through 2015

Table 15. Smart Cards Market in Asia-Pacific (2011): Percentage Share Breakdown of Revenues by End-Use Sector

Growth Drivers
Challenges/Market Restraints
Impact of Economic Slowdown on Select Applications
Integrated Biometrics-Smart Card Adoption Trends in Asia-Pacific

Table 16. Asia-Pacific Recent Past, Current & Future Analysis for Integrated Biometric Smart Cards Market with Annual Revenues in US\$ Million for Years 2006 through 2012

Implemented Projects in Integrated Smart Cards and Biometrics Market in Asia-Pacific (2006)

Contactless Smart Cards Market – an overview
Factors Favoring Adoption of Contactless Technology
Mass Transit Market
Banking/Payment Cards Market

4A.CHINA



Overview

Dynamics in Mobile Communications Card Sales
Smart Cards ID Market: Potential Opportunities for Local Companies
Domestic Smart Card Suppliers in China

4B.INDIA

Outlook

India - An Underpenetrated but Fastest Growing Market

Table 17. Smart Cards Market in India (2011): Percentage Share Breakdown of Revenues by End-Use Sector

4C.JAPAN

Smart Cards Industry – An Insight

Table 18. Smart Cards Market in Japan (2011): Percentage Share Breakdown of Revenues by End-Use Sector

Convergence & Convenience Boost Technology Adoption Contactless Technology Boosts Smart Card Uptake Review of Select Application Segments Transportation Sector

Major Prepaid Payment Cards Based on Smart Card Technology in Japan (2001-2007) Banking/Financial Sector

Government ID Sector

Telecom Sector

Competition

4D.SOUTH KOREA

Overview

3G TECHNOLOGY ADOPTION BOOST DEMAND FOR USIM CARDS

Electronic ID Cards Offers Potential Growth Opportunities



Stages of Electronic ID Initiative FSS Directive Accelerates EMV Migration

Table 19. Migration Status of Major Card Companies in South Korea (2007-End)

4E.VIETNAM

4F.THE PHILIPPINES

5.LATIN AMERICA

Table 20. Latin American Recent Past, Current & Future Analysis for Smart Cards Analyzed with Annual Shipments in Millions of Units for Years 2010 through 2015

Table 21. Smart Cards Market in Latin America (2011): Percentage Share Breakdown of Revenues by End-Use Secto

Global Directory



I would like to order

Product name: Smart Cards: Market Research Report

Product link: https://marketpublishers.com/r/S08F7ADCED1EN.html

Price: US\$ 1,995.00 (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/S08F7ADCED1EN.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