Near Field Communication Enabled Handsets - Global Strategic Business Report

Description: This report analyzes the worldwide markets for Near Field Communication (NFC) Enabled Handsets in Thousand Units. The report provides separate comprehensive analytics for the US, Canada, Japan, Europe, Asia-Pacific, Middle East & Africa, and Latin America. Annual estimates and forecasts are provided for the period 2011 through 2018. 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 68 companies including many key and niche players such as:

- Blackberry Limited
- HTC Corporation
- Huawei Technologies Co. Ltd.
- Lenovo Group Limited
- LG Electronics
- Motorola Mobility, Inc.

Contents:

NEAR FIELD COMMUNICATION ENABLED HANDSETS
MCP-7852
A GLOBAL STRATEGIC BUSINESS REPORT
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
NFC-Enabled Handsets

II. EXECUTIVE SUMMARY
1. INDUSTRY OVERVIEW
Prelude
Key Issues that Have Held Back Widespread Implementation of NFC Until Now....
Lack of Efficient Coordination Among Value Chain Participants
Lack of Sufficient NFC Enabled Devices in the Market
Time Ripe for NFC to Takeoff
NFC-Enabled Mobile Phones - The Game Changer for NFC Technology
Existing & Potential Usage Cases of NFC Driving Business Case for its Integration in Mobile Phones
Service Initiation
Peer-to-Peer Data Sharing
Device Pairing
Payments & Ticketing Functions
Security & Access Control
Growth in Mobile Phone Usage Sets Perfect Platform for Rapid Adoption of NFC in Mobile Devices
Key Opportunity indicators
Table 1: World Market for Mobile Handsets: Breakdown of Volume Sales in Million Units for Years 2011, 2013E & 2015P (includes corresponding Graph/Chart)
Continued Rise in Demand & Production of Smartphones Secures NFC Future in Mobile Devices Market
Opportunity Indicators
Table 2: World Market for Mobile Handsets by Technology
Percentage Breakdown of Annual Sales Volume for 2G, 2.5G, 3G, 3.5G, and 3.9G Enabled Handsets for Years 2013 & 2015 (includes corresponding Graph/Chart)
Table 3: Global Market for Smartphones (2011, 2013, 2015 & 2018): Breakdown of Volume Sales in Million Units by Geographic Region (includes corresponding Graph/Chart)
Android Based Smartphones Leads Technology Adoption
2. NOTEWORTHY TRENDS & GROWTH DRIVERS

Trends & Growth Drivers
Changing Consumer Mobile Usage Habits Encourage NFC Integration in Mobile Phones
Bluetooth & NFC to Co-Exist on Mobile Devices
Declining Prices of NFC-Chips Drives OEM Inclination Towards NFC Integration
A Measure of Competition in NFC-Chips Market

Table 6: Global NFC Controller Chips Market (2012): Percentage Share Breakdown of Volume Sales by Leading Players (includes corresponding Graph/Chart)
Table 7: Global NFC Secure Element Chips Market (2012): Percentage Share Breakdown of Volume Sales by Leading Players (includes corresponding Graph/Chart)

Increasing Digital Data Being Stored on Mobile Phones and Need to Exchange the Same with Other Devices Creates Need for NFC in Handsets
Growing Need to Enhance Social Media Interactions on Mobile Phones - A Business Case for NFC Integration in Mobile Phones

Table 8: World Social Media Penetration Rates (%) by Region (includes corresponding Graph/Chart)
Growing Craze for Multi-Player Gaming on Mobile Phones Creates Need for NFC in Mobile Phones

Table 9: Average Time Spent (In Minutes) On Mobile Apps On Smartphones & Tablets Worldwide Per User Per Day: Breakdown by Category (includes corresponding Graph/Chart)
Table 10: Global Mobile Apps Market (2012): Percentage Share Breakdown of Revenues by Category (includes corresponding Graph/Chart)

Rising Penetration of NFC in Consumer Devices Boosts Adoption of NFC-Enabled Handsets
Need to Make Well Informed Purchase Decisions to Encourage Consumers to Opt for NFC-Enabled Smartphones

Table 11: Global Mobile Internet Market (2012): Percentage of Mobile Subscribers Accessing Mobile Web on a Monthly Basis in Select Countries (includes corresponding Graph/Chart)
Table 12: Most Performed Activity Using Smartphones (2012) (includes corresponding Graph/Chart)

Need for Convenience in Payment & Ticketing to Drive Use of NFC-Enabled Smartphones
Consumer Desire for Convenience in POS Payments to Drive Adoption of NFC-Enabled Mobile Handsets
Opportunity Indicator

Table 13: Global Breakdown of the Number of Non-Cash Transactions (In Billions) by Geographic Region for the Year 2011 (includes corresponding Graph/Chart)
Use of NFC-Enabled Smartphones for Ticketing Applications to Increase in the Coming Years
Increasing Deployments of NFC-Capable Payment & Ticketing Terminals Drives Consumer Interest on NFC Capable Handsets

Table 14: Global Market for Customer Facing Store Technologies (2011): Percentage Share Breakdown of Revenues by Type of Payment System (includes corresponding Graph/Chart)
Barriers for Mainstream Adoption of Mobile POS Payments

Growing Security Concerns Drives Demand for NFC-Enabled Security/Access Control
Transport Services to be One of the Most Accessed Services for NFC-Enabled Mobile Handsets
Concept of Bring-Your-Own-Device Gains Popularity Drives Adoption of NFC-Enabled Handsets Among Corporate Employees

High-Tech Events - Incredible Range of Practical Applications for NFC-Enabled Handsets
Chip Level Technology Developments Augurs Well for the Future of NFC

Developing Markets to Drive Growth

Table 15: World Market for Mobile Phones by Geographic Region (2012): Percentage Share Breakdown of Volume Sales by Region/Country (includes corresponding Graph/Chart)
Table 16: Global Percentage Share Breakdown of Number of Mobile Subscriptions by Region for the Year 2012 (includes corresponding Graph/Chart)
Table 17: Global Smartphones Market - Percentage Breakdown of Unit Sales for US, Canada, Japan, France, Germany, Italy, UK, Russia, China, India, Brazil and Others for Years 2009, 2013 & 2018 (includes corresponding Graph/Chart)
Table 18: Global Market for Mobile Phones (2012): Percentage Share Breakdown of Smartphones and
Feature Phones by Geographic Region (includes corresponding Graph/Chart)

Table 19: World Smartphone Penetration for Select Countries (as a Percentage of Mobile Phone Users): 2013
(includes corresponding Graph/Chart)

Table 20: Global Smartphones Market - Leading Countries in Terms of Volume Sales Ranked by % CAGR for 2013
(includes corresponding Graph/Chart)

Challenges
High Price of NFC Phones Forcing Consumers to Opt for Alternative NFC Equipment
Competition from microSD Cards Providing NFC Capabilities
NFC too Suffers from Inherent Security Challenges
Consumer Ignorance Poses Threat to NFC Market
Addressing Security Concerns - Key to Success

3. PRODUCT OVERVIEW
Definition
NFC-Enabled Devices
NFC-Enabled Handsets
Characteristics of NFC Technology
Modes of Operation
Reader/Writer Mode
Peer-to-Peer Mode
Card Emulation Mode
NFC Technology Standards
Existing Usage Scenario
Practical Applications
Seamless Data Sharing
Customized Advertisements and Promotions
Mobile Payments
Functioning of NFC-Enabled Devices in Mobile Payments
Ticketing
Electronic Keys
Social Networking
Utilities for Businesses

4. RECENT INDUSTRY ACTIVITY
Gemalto and UnionPay Collaborate to Develop Mobile NFC Ecosystem
Identive Group and Avnet Electronics Marketing Americas Ink Agreement
SoftBank Mobile Chooses Gemalto to Expand Mobile NFC Services
Mobile TeleSystems Selects UpTeq NFC Advanced SIM Cards of Gemalto
TELUS Selects UpTeq NFC SIM Cards of Gemalto for Mobile Payments
China Unicom Chooses UpTeq NFC SIM Card of Gemalto
Gemalto Offers AllynisTrusted Services Management Platform and UpTeq NFC SIM for Mobile NFC Payment Program
Store Electronic Systems Selects Near Field Communication Tags of Identive Group
Telefónica Digital Unveils Mobile App
Identive Enhances Capabilities of Tagtrail NFC Wireless Services Platform
INSIDE Secure Develops M/Chip™ Advance EMV Products Jointly with CPI Card Group
INSIDE Secure's MicroRead® NFC Chip Now Supported in Linux Kernel 3.9
NXP Teams Up with Mobile World Capital Barcelona to Expand NFC Offerings
NXP and SES Collaborate to Facilitate Mass Adoption of NFC
ST Provides NFC Controller to NEC CASIO's G'zOne CA-201L Smartphone
Dai Nippon Printing Collaborates with Identive Group to Develop NFC-enabled ID Card-Reader
Broadcom Offers NFC Software Stack for Android 4.2 and Android Open Source Project
Gemalto Offers LinQUS Trusted Service Manager Platform and an NFC Solution to T-Mobile
Vodafone Group Selects Gemalto for NFC Solutions
Rogers Communications to Deploy UpTeq NFC Solution of Gemalto in Canada
PrivatBank Selects Gemalto for Mobile Payment Deployment
NXP Semiconductors Partners with FeliCa Networks
TazTag and INSIDE Secure Launch New Tablet Computer TazPadV2
NXP and Identive in Collaboration with Yeldi
Infineon Launches SLE 97144SE Embedded Secure Element for NFC -Smartphones
Infineon Endorses DCLB Open Standard Interface for NFC Solutions
INSIDE Secure to Provide NFC Solutions to Docapost BPO for CoNFiAnCe Project
NXP to Provide NFC PN65 Mobile Transactions Solution to Samsung GALAXY S III
NXP Unveils Think & Go and good2gether NFC Solutions
NXP’s NFC Technology Optimizes OpenWays Mobile Key Services with its NFC Technology
INSIDE Secure Integrates its NFC Solution into Nokia Lumia 610 Smartphone
ST Acquires bTendo’s IP and Scanning Laser Projection Engine
China Mobile and Orange Sign MoU
Proxama and SMARTAG Enter into Partnership
WPG Americas and Identive Group Enter into Partnership for NFC Data Transfer Capabilities
NCR Establishes NCR Express Key NFC-Enabled Hotel Check-In Kiosk
Entrust Extends Entrust IdentityGuard AuthenticationPlatform
Watchdata Enters into Agreement with Sony for NFC Functionality
Play LA to Take Over NFC Data
Sequent Takes over VIVOTECH’s Software Division
Smartag Collaborates with MyClear
EMVCo and NFC Forum Collaborate
ACI Worldwide Extends its Partnership with Bell ID
Telekom Srbija Allies with Banca Intesa
Intel Signs Agreement with Visa to Develop Services for Mobile Payments
Intel Inks Licensing Agreement with Inside Secure for NFC Technology
CorFire Enters into Agreement with Inside Secure to Speed up NFC Applications Rollout
INSIDE Expands Partnership with ZTE
HID Global and INSIDE Contactless Extend Partnership
Poken and NXP Semiconductors to Create New Platform for Social Media
Lite-on Mobile Presents Unveils INCA Solution
NXP’s PN544 NFC to Support Windows 8
Huawei and Turkcell Select NXP’s PN544 NFC for Smartphones
Sony Ericsson Chooses NXP PN65 NFC for Android-based Smartphones
NXP and G&D Launch Software-based NFC Solution for Mobile Phones
NXP Incorporates NFC API Extension in Android 2.3.3 Version
iMPak Health and Meridian Health Deploy SleepTrak Sleep Monitoring Solutions on T-Mobile’s 4G Network
VeriFone Systems to Deploy NFC Technology in Point-of-sale Terminals
The VimpelCom Group and Ambiq Technology to Provide NFC Technology for St. Petersburg Transportation System
Google to Enter into a Partnership with VeriFone
ZTE Teams Up with NXP to Leverage NFC Functionality
KT and DOCOMO to Unveil Cross-Border NFC Services

5. PRODUCT LAUNCHES
Identive Group Introduces NFC-NDEF Tag Editor Kit and NFC Plug & Play Starter Kit
Lite-on Mobile to Introduce Fumod - A New Antenna for Metal Devices
Nordic Semiconductor Introduces nRF51822 Multi-Protocol Bluetooth Low Energy/ 2.4GHz RF SoC
Samsung Electronics Introduces Galaxy S4 Featuring Mobeam ID Barcode Technology and NFC Capability
Invengo Technology Introduces New NFC Product Range
Inside Secure Announces Launch of New INSIDE Dual-Interface NFC Forum Type-4 Tag
ams Unveils AS3922 Tag AFE Offering NFC Support
Telenor Unveils New Valyou NFC Mobile Wallet Service
Think&Go NFC Introduces Dynamic NFC-Screen
Vertu Introduces Vertu Ti Android 4 NFC Phone
Pulse Electronics Launches NFC Antenna
Inside Secure Introduces ComboPulse All-in-One Solution
Blackberry Introduces New Phones with NFC Capability
HTC Launches HTC Mini Remote Control for Use in Premium Butterfly Smartphone
Panasonic Unveils New Lumix Compact Cameras with NFC Capability
iLuv Creative Technology Introduces New Bluetooth Speakers with NFC Capability
Sony Launches New Portable Bluetooth® Speakers Equipped with NFC Technology
Samsung Electronics Launches Wireless AV Product Range with NFC Capability
TYLT Launches TAGZ NFC Stickers for Mobile Phones
Creative Introduces NFC-Enabled Airwave HD and Airwave Bluetooth Speakers
Loewe Introduces NFC-Enabled Speaker 2go in UK
Google Launches LG Nexus 4 Smartphones with NFC Capability in India
Ingenico Introduces IWB Bio Mobile Payment Devices
iKaaz Rolls Out Tap & Pay NFC Reader
Sony Rolls Out CMT-BT Bluetooth Wireless Speakers with NFC Capability
Panasonic Launches Lumix DMC-GF6 Mirrorless Camera with NFC Capability
Qualcomm Atheros Launches New QCA1990 NFC Solution
Broadcom Launches New Quad-Combo Chip and Single Card Solution
Broadcom Launches New BCM21552G 3G baseband and Reference Design
Broadcom Introduces Comprehensive Platform Solutions Range for OTT and Hybrid TV Media Players
Inteивive Group Launches Cloud-Based NFC Tag Management Platform
Orange Launches UpTeq NFC High-End SIM
Inteивive Group Introduces NFC Tag Online Customization Service
NXP Installs PN65 NFC Solution in Nexus 7
Melexis launched MLX90132 Transceiver IC for Near Field Communication
NXP Unveils NTAG21x Family of NFC Tag IC Products
Hyundai Motor Introduces NFC-Enabled Smartphone
Broadcom to Unveil NFC-Enabled Radio Chip
DeviceFidelity Introduces Range of CredenSE NFC Products
T-Mobile International and MasterCard to Unveil MyWallet Service
Logomotion Introduces LGM microSD Card
Atos Worldline Unveils NFC Mobile Payment Application
Renesas Electronics Introduces NFC Enabled Wireless Charging System
Crestron Electronics Introduces AirConnect Technology
Nokia Launches NFC-Enabled Devices
Pulse Electronics Launches NFC Antenna
Narian Technologies Extends Features of NFC Application
China Mobile Develops Near Field Communication TD-SCDMA 3G Handset
Google Showcases Nexus Q NFC-Enabled Media Player
Samsung Electronics Launches TecTiles NFC Stickers for Mobile Handsets
Megafon Introduces NFC Transportation Ticketing Service
Mobile TeleSystems, MTS Bank and MasterCard Introduce NFC Payment Service in Russia
iMПak Health Offers RhythmTrak ECG Device for NFC Tablets and Smartphones
AuthenTec Launches AES2750 Fingerprint Verification Sensor for NFC Mobile Wallets
Digicel Pacific Releases Beep and Go NFC Service in Tonga
ROAM Data Develops NFC Swipe Device Agnostic Card Reader
Narian Technologies Introduces NFC4Retail Platform
Fujifilm Holdings and Near Field Solutions to Develop Tap 'n' Print Service
Sony Announces Sony Xperia Sola Mobile Handset with NFC Technology
Inside Secure Introduces MicroPass 4101-2K Type 4 NFC Tag
ZTE Introduces Touch and Share NFC Technology
LG Unveils New L-Style NFC Smartphones
Panasonic Unveils New Eluga Power NFC Smartphone
NXP Semiconductors Unveils High-Performance PN544 NFC Controller Chip
Sony Unveils New Xperia P Featuring NFC Support
STMicroelectronics Unveils New ST21NFCA NFC Controller IC
Yubico Launches YubiKey NEO USB Authentication Device Equipped with NFC Technology
Sequent Software Unveils CCS Technology
KDDI to Introduce Commercial NFC Service
Casio Computer Develops New NFC-enabled IT-9000E- MC25E Handheld Terminal Incorporating Printer Module
Broadcom Introduces New Broadcom® BCM2079x NFC Chips Family
NXP Announces Incorporation of NFC Solution PN6SN in Google's Galaxy Nexus
NXP Launches the NTAG203 NFC Forum-Compliant Type 2 Tag
Texas Instruments Introduces Lowest Power NFC Transceiver
Sequent Software Introduces New NFC Services Platform
Sony and HID Global Develop Contactless Smart Card Reader Platform
Acer Introduces New NFC-Equipped Acer Liquid Express Smartphone
Google and Samsung Electronics Unveil Galaxy Nexus Smartphone with NFC Capability
Nokia Introduces Symbian Nokia 603 Handset with NFC Capability
T Mobile Communications Launches SleepTrack Sleep Monitor Device with NFC Capability
Nokia Introduces NFC Device Kit
Casio Computer Unveils New Version of DT-X8 Handheld Terminal
HID Global Introduces New iClass SE Platform
Sharp Introduces New RW-T107 Tab with NFC Payments Capability
Texas Instruments Launches New NFC TRF7970A Transceiver
Naratte Introduces Ultrasonic Zoosh Technology
Turkcell Introduces New T20 Smartphone with NFC Capability
SCM Microsystems Introduces NFC Reader Module
ViVOtech Launches New NFC Add-On ViVOpay 4800 Reader
Advanced Card Systems Introduces New ACR122L VisualVantage NFC Reader
GENTAG Launches NFC Phone

6. FOCUS ON SELECT PLAYERS
Blackberry Limited (Canada)
HTC Corporation (Taiwan)
Huawei Technologies Co. Ltd (China)
Lenovo Group Limited (China)
LG Electronics (South Korea)
Motorola Mobility, Inc. (USA)
Nokia Corporation (Finland)
Samsung Electronics Co., Ltd (South Korea)
Sony Mobile Communications (Japan)
ZTE Corporation (China)
Major NFC Chip Manufacturers
Broadcom Corp. (US)
Infineon Technologies AG (Germany)
NXP Semiconductors NV (Netherlands)
STMicroelectronics NV (Switzerland)

7. GLOBAL MARKET PERSPECTIVE
Table 21: Global Recent Past, Current & Future Analysis for NFC Enabled Mobile Handsets by Geographic Region/Country - US, Canada, Japan, Europe, Asia-Pacific, Middle East & Africa, and Latin America Markets Independently Analyzed with Annual Volume Sales in Thousand Units for Years 2011 through 2018 (includes corresponding Graph/Chart)
Table 22: Global 8-Year Perspective for NFC Enabled Mobile Handsets by Geographic Region/Country - Percentage Breakdown of Annual Volume Sales for US, Canada, Japan, Europe, Asia-Pacific, Middle East & Africa, and Latin America Markets for Years 2011, 2013 and 2018 (includes corresponding Graph/Chart)

III. MARKET
1. THE UNITED STATES
A. Market Analysis
Outlook
Although a Late Entrant, US to Generate Robust Growth Opportunities for NFC in Coming Years
NFC-Enabled Taxis to Provide Cost-effective Advertisements for US Companies
Strategic Corporate Developments
Product Launches
Key Players
B. Market Analytics
Table 23: US Recent Past, Current & Future Analysis for NFC Enabled Mobile Handsets Market Analyzed with Annual Volume Sales in Thousand Units for Years 2011 through 2018 (includes corresponding Graph/Chart)

2. CANADA
A. Market Analysis
Outlook
Strategic Corporate Development
Product Launch
Blackberry Limited - A Key Canadian Player
B. Market Analytics
Table 24: Canadian Recent Past, Current & Future Analysis for NFC Enabled Mobile Handsets Market Analyzed with Annual Volume Sales in Thousand Units for Years 2011 through 2018 (includes corresponding Graph/Chart)

3. JAPAN
A. Market Analysis
Outlook
Japan - The Early Bird in NFC Market
Strategic Corporate Developments
Product Launches
Sony Mobile Communications - A Key Japanese Player
B. Market Analytics
Table 25: Japanese Recent Past, Current & Future Analysis for NFC Enabled Mobile Handsets Market Analyzed with Annual Volume Sales in Thousand Units for Years 2011 through 2018 (includes corresponding Graph/Chart)

4. EUROPE
A. Market Analysis
Outlook
B. Market Analytics
Table 26: European Recent Past, Current & Future Analysis for NFC Enabled Mobile Handsets by Geographic Region/Country
France, Germany, Italy, UK, Spain, Russia, and Rest of Europe Markets Independently Analyzed with Annual Volume Sales in Thousand Units for Years 2011 through 2018 (includes corresponding Graph/Chart)
Table 27: European 8-Year Perspective for NFC Enabled Mobile Handsets by Geographic Region/Country - Percentage Breakdown of Annual Volume Sales for France, Germany, Italy, UK, Spain, Russia, and Rest of Europe Markets for Years 2011, 2013 and 2018 (includes corresponding Graph/Chart)

4a. FRANCE
A. Market Analysis
Outlook
Strategic Corporate Developments
Product Launches
B. Market Analytics
Table 28: French Recent Past, Current & Future Analysis for NFC Enabled Mobile Handsets Market Analyzed with Annual Volume Sales in Thousand Units for Years 2011 through 2018 (includes corresponding Graph/Chart)

4b. GERMANY
A. Market Analysis
Outlook
Strategic Corporate Developments
Infineon Technologies AG - A Key German NFC Chip Manufacturer
B. Market Analytics
Table 29: German Recent Past, Current & Future Analysis for NFC Enabled Mobile Handsets Market Analyzed with Annual Volume Sales in Thousand Units for Years 2011 through 2018 (includes corresponding Graph/Chart)

4c. ITALY
A. Market Analysis
Outlook
Strategic Corporate Development
B. Market Analytics
Table 30: Italian Recent Past, Current & Future Analysis for NFC Enabled Mobile Handsets Market Analyzed with Annual Volume Sales in Thousand Units for Years 2011 through 2018 (includes corresponding Graph/Chart)

4d. THE UNITED KINGDOM
A. Market Analysis
Outlook
Varied Usage Pattern of NFC Devices in UK
Strategic Corporate Development
Product Launches
B. Market Analytics
Table 31: UK Recent Past, Current & Future Analysis for NFC Enabled Mobile Handsets Market Analyzed with Annual Volume Sales in Thousand Units for Years 2011 through 2018 (includes corresponding Graph/Chart)

4e. SPAIN
A. Market Analysis
Outlook
B. Market Analytics
Table 32: Spanish Recent Past, Current & Future Analysis for NFC Enabled Mobile Handsets Market Analyzed with Annual Volume Sales in Thousand Units for Years 2011 through 2018 (includes corresponding Graph/Chart)

4f. RUSSIA
A. Market Analysis
Outlook
Russia Projects Bright Future Outlook for NFC Enabled Handsets
Strategic Corporate Developments
Product Launches
B. Market Analytics
Table 33: Russian Recent Past, Current & Future Analysis for NFC Enabled Mobile Handsets Market Analyzed with Annual Volume Sales in Thousand Units for Years 2011 through 2018 (includes corresponding Graph/Chart)

4g. REST OF EUROPE
A. Market Analysis
Outlook
Strategic Corporate Developments
Product Launches
Key Players
B. Market Analytics
Table 34: Rest of Europe Recent Past, Current & Future Analysis for NFC Enabled Mobile Handsets Market Analyzed with Annual Volume Sales in Thousand Units for Years 2011 through 2018 (includes corresponding Graph/Chart)

5. ASIA-PACIFIC
A. Market Analysis
Outlook
B. Market Analytics
Table 35: Asia-Pacific Recent Past, Current & Future Analysis for NFC Enabled Mobile Handsets Market Analyzed with Annual Volume Sales in Thousand Units for Years 2011 through 2018 (includes corresponding Graph/Chart)
Table 36: Asia-Pacific 8-Year Perspective for NFC Enabled Mobile Handsets Market by Geographic Region/Country - Percentage Breakdown of Annual Volume Sales for China, South Korea and Rest of Asia-Pacific Markets for Years 2011, 2013 and 2018 (includes corresponding Graph/Chart)
5a. CHINA
A. Market Analysis
Outlook
China to Witness High Volume of NFC Payments
Strategic Corporate Developments
Product Launch
Key Players
B. Market Analytics
Table 37: Chinese Recent Past, Current & Future Analysis for NFC Enabled Mobile Handsets Market Analyzed with Annual Volume Sales in Thousand Units for Years 2011 through 2018 (includes corresponding Graph/Chart)
5b. SOUTH KOREA
A. Market Analysis
Outlook
South Korea Witnesses Massive NFC Launches - Augurs Well for NFC Devices Market
Strategic Corporate Development
Product Launches
Key Players
B. Market Analytics
Table 38: South Korean Recent Past, Current & Future Analysis for NFC Enabled Mobile Handsets Market Analyzed with Annual Volume Sales in Thousand Units for Years 2011 through 2018 (includes corresponding Graph/Chart)
5c. REST OF ASIA-PACIFIC
A. Market Analysis
Outlook
Australia
Affordable NFC Phones - Key to Tap Indian Market
Singapore to Witness High Adoption of NFC Technology
Strategic Corporate Developments
Product Launches
Key Player
B. Market Analytics
Table 39: Rest of Asia-Pacific Recent Past, Current & Future Analysis for NFC Enabled Mobile Handsets Market Analyzed with Annual Volume Sales in Thousand Units for Years 2011 through 2018 (includes corresponding Graph/Chart)
6. THE MIDDLE EAST AND AFRICA
A. Market Analysis
   Outlook
   UAE to Witness Widespread Roll out of NFC Services in Years to Come
B. Market Analytics
   Table 40: Middle East and African Recent Past, Current & Future Analysis for NFC Enabled Mobile Handsets
   Market Analyzed with Annual Volume Sales in Thousand Units for Years 2011 through 2018 (includes corresponding Graph/Chart)

7. LATIN AMERICA
A. Market Analysis
   Outlook
   Strategic Corporate Development
B. Market Analytics
   Table 41: Latin American Recent Past, Current & Future Analysis for NFC Enabled Mobile Handsets Market Analyzed with Annual Volume Sales in Thousand Units for Years 2011 through 2018 (includes corresponding Graph/Chart)

IV. COMPETITIVE LANDSCAPE
Total Companies Profiled: 68 (including Divisions/Subsidiaries - 73)
The United States (20)
Canada (1)
Japan (4)
Europe (28) - France (4) - Germany (3) - The United Kingdom (5) - Rest of Europe (16)
Asia-Pacific (Excluding Japan) (20)

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