Industrial Semiconductors - Global Strategic Business Report

Description: The report provides separate comprehensive analytics for the US, Canada, Japan, Europe, Asia-Pacific, and Rest of World. Annual estimates and forecasts are provided for the period 2015 through 2022. Also, a six-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.

This report analyzes the worldwide markets for Industrial Semiconductors in US$ Million. The Global market is further analyzed by the following Application Sectors: Building & Home Automation, Industrial Automation, Medical Devices, Aerospace, and Others.

The report profiles 57 companies including many key and niche players such as -

ABB Ltd.
Analog Devices, Inc.
Atmel Corporation
e2v, Inc.
Fuji Electric Co., Ltd.

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
   Industrial Applications of Semiconductors
   Building & Home Automation
   Industrial Automation
   Medical Devices
   Aerospace
   Others

II. EXECUTIVE SUMMARY

1. INDUSTRY OVERVIEW
   Industrial Semiconductors
   A Prelude
   Table 1: Global Semiconductors Market (2015): Percentage Share Breakdown of Revenues by Application Sector (includes corresponding Graph/Chart)
   Table 2: Global Semiconductor Market by Component Type (2015): Percentage Share Breakdown of Dollar Sales for Analog ICs, Discretes, Logic ICs, Memory Devices, MPUs, Optical Chips, MCUs, and Others (includes corresponding Graph/Chart)
   Market Prospects Intrinsically Tied to Economic Scenario
   Table 3: GDP Growth Rates in Select World Economies (2007-2010) (includes corresponding Graph/Chart)
   Stable Economic Outlook to Keep Market Sentiment Intact in the Immediate Term
   Table 4: GDP Growth Rates in Select World Economies (2014 -2016) (includes corresponding Graph/Chart)
   Table 5: Global Manufacturing PMI for the Years 2010 through 2015 (includes corresponding Graph/Chart)
   Market Outlook
   Asia-Pacific: The Fastest Growing Regional Market
   Key Challenges for Industrial Semiconductors Market
   Prevalence of Unorganized Players
   Counterfeit Products
   Declining Margins
   Competition
   Table 6: Leading Players in Global Industrial Semiconductors Market (2015E): Percentage Share Breakdown
2. KEY MARKET TRENDS & GROWTH DRIVERS

ASICs Gain Traction in Industrial Electronics
New Generation MCUs Render Advanced Functionality in Industrial Applications
Innovation in Chip technologies: The Hallmark of Semiconductor Sector
Building & Home Automation: The Key Application Market for Industrial Semiconductors
Building Automation Grabs the Attention of Industrial Manufacturers
Systems, Equipment & Components in Building & Home Automation: A Snapshot
Rising Importance of Industrial Automation Builds Conducive Environment for Market Growth

Table 7: Global Industrial Automation Market by Segment (2015): Percentage Share Breakdown of Investments for Factory Automation and Process Automation (includes corresponding Graph/Chart)
Table 8: Global Market for Industrial Automation Equipment (in US$ Billion) for the Years 2013, 2015 & 2018 (includes corresponding Graph/Chart)
Table 9: Global Industrial Automation Market (2015): Percentage Share Breakdown of Investments by Sector (includes corresponding Graph/Chart)

Industrial Automation Requirements Fuel Demand for HMI Solutions
Expanding Role of Process Control Equipment Opens Opportunities for Semiconductor Vendors
Table 10: Global Control & Processing Equipment Market (2015): Percentage Share Breakdown of Dollar Sales by Geographic Region/Country (includes corresponding Graph/Chart)
Growing Penetration of Industrial Robots Perks Up Demand Growth
Key End-Use Sectors for Industrial Robots
Table 11: Global Industrial Robots Market (2015 & 2020): Percentage Share Breakdown of Unit Sales of Industrial Robots by Region (includes corresponding Graph/Chart)

Market Senses New Opportunities through Rising Significance of Machine Vision Technologies
Soaring Image of Sensor Technologies in Industrial Automation
Wireless Sensor Platforms Score Over Wired Sensor Solutions
Industrial M2M to Propagate Demand Expansion for Industrial Semiconductors
Emerging IIoT Concept to Further Widen Demand for Industrial Semiconductors
Table 12: Industrial IOT Market: Estimates and Projections for 2014 & 2020 (in US$ Million) (includes corresponding Graph/Chart)

Addressing the Emerging IoT Challenges
The Upcoming 'Smart Factory' to Fuel Semiconductor Sales
Industry 4.0 Set to Promulgate the Smart Factory Concept
A Brief Glimpse of First, Second, Third, & Fourth Industrial Revolutions
Proliferation of Wearable Devices in Industrial Facilities to Underpin Sales Growth
Increasing use of Electronics in the Healthcare Sector Drives Momentum
A Peek into Healthcare Electronics Segments
Telehealth and Telemedicine Technologies
Portable Electronic Medical Devices
Personal or Home Health Devices
Semiconductors in Portable Home Devices
Assisted Living Devices
Patient Monitoring Systems, Diagnostics, and Therapy
Semiconductors in Medical Diagnostics and Therapy Markets
Medical Imaging Equipment
Semiconductors in Medical Imaging Equipment Markets
Wireless Fitness Devices
Wearable Technology Drive New Opportunities
Semiconductors in Wearable Devices
Expanding Aerospace Sector Underpins Sales Growth
An Overview of Key Aerospace Segments
Commercial Aviation Segment
Table 13: Global Airline Industry (2014): Breakdown of Average Net Profits by Geographic Region (includes corresponding Graph/Chart)
Table 14: Global Air Traffic Flow (in Billion Revenue Passenger Kilometers (RPKs) for the Years 2011, 2013, 2015 & 2030 (includes corresponding Graph/Chart)
Table 15: Global Fleet of Commercial Aircraft (in Units) for the Years 2011, 2013 & 2015 (includes corresponding Graph/Chart)
Table 16: Global Aviation Market (2007-2017): Fleet Size by Segment (includes corresponding Graph/Chart)

Air Freight Segment
Table 17: World Air Cargo Traffic by Destination
International and Domestic Independently Analyzed in Billion Freight Ton Kilometers for the Years 2010,
2013 & 2015 (includes corresponding Graph/Chart)
Growth in Satellite Numbers and Complexity to Benefit Demand for Semiconductors
Growing Deployments of Smart Grids: A Strong Business Case for Industrial Semiconductors
Smart Grid Landscape: An Overview
Table 18: Global Smart Grid Market (2015): Percentage Share Breakdown of Investments by Country
(includes corresponding Graph/Chart)
Key Role of Advanced Metering Infrastructure (AMI) and Smart Electricity Meters in Smart Grids
Table 19: Global Smart Electricity Meters Market (2015 & 2020): Percentage Share Breakdown of Cumulative Installed Base by Region (includes corresponding Graph/Chart)
Industrial Entities Aim to Integrate Smart Electricity Meters
Table 20: Global Smart Electricity Meters Market (2015): Percentage Share Breakdown of Unit Deployments by Application (includes corresponding Graph/Chart)
Upswing in LED Landscape Encourages Market Expansion
Table 21: Global LED Component Market (2012-2015)
Percentage Share Breakdown of Revenues by Application (includes corresponding Graph/Chart)
(includes corresponding Graph/Chart)
Favorable Trends in SSL Research Bodes Well for the Market
Rising Emphasis on 3D Printing Widens Market Prospects
Table 23: Global 3D Printing Market by Segment (2015): Percentage Share Breakdown of Revenues for Materials, Products, and Services (includes corresponding Graph/Chart)

3. PRODUCT OVERVIEW
Introduction
Semiconductor Types
Intrinsic Semiconductors
Extrinsic Semiconductors
Semiconductors Classification
Classification by Process Technologies
Classification by Functional Technologies
Classification by Applications
Classification by Product Type
Semiconductor Memory Technologies
Existing Solid-State Memory Technologies
Static Random Access Memory (SRAM)
Dynamic Random Access Memory (DRAM)
FLASH Memory
Comparison between SRAM, DRAM, and Flash Memory
Semiconductor Microcomponents
Microprocessors
Microcontrollers
Microperipherals
Digital Signal Processors
Optical Semiconductors
Image Sensors
Light Emitting Diodes (LEDs)
Semiconductor Materials
Silicon (Si)
Gallium Arsenide (GaAs)
Germanium (Ge)
Silicon Carbide (SiC)
Others
End-Use Sectors
Industrial Applications of Semiconductors
Building & Home Automation
Industrial Automation
Key Components in Factory Automation
Programmable Logic Controllers (PLCs)
Human Machine Interface (HMI)
4. PRODUCT INTRODUCTIONS/LAUNCHES
STMicroelectronics Unveils STM32 Nucleo-144 Series Boards
STMicroelectronics Launches STM32F767/769 MCUs
Texas Instruments Introduces MSP432™ MCU Platform
Texas Instruments Launches MSP430™ FRAM MCUs
Texas Instruments Launches CTPL Technology to Support MSP430™ FRAM MCU Family
Texas Instruments Introduces New MCUs
Xilinx Launches New Multi-Processing SoC Solutions
Renesas Electronics America Launches RL78/G1D Group of MCUs
Renesas Electronics Unveils RX231 Group of 32-bit MCUs
Renesas Electronics Introduces Renesas Synergy™ Platform
Renesas Electronics Unveils New Industrial Ethernet Communication IC
Renesas Electronics Unveils RX130 Group of 32-bit MCUs
STMicroelectronics Commences Volume Production of MCUs Featuring ARM® Cortex®-M7 Processor
Freescale Semiconductor Introduces Kinetis KV5x MCUs
Freescale Semiconductor Introduces Small-Size SCM for IoT
Intel Announces New Intel® IoT Platform Reference Architecture
Intel and Micron Technology Introduce 3D XPoint™ Technology
Infineon Technologies Launches Safety Package for XMC4000 32- bit Microcontrollers
Infineon Technologies Unveils XMC4800 Series 32-bit Microcontrollers
Texas Instruments Introduces MSP430™ Industrial MCUs
Texas Instruments Unveils C2000™ MCU Resolver Kit
Texas Instruments Introduces SimpleLink™ Bluetooth® Low-Energy CC2540TMCU
STMicroelectronics Introduces STM32L0 Ultra-Low-Power 32-bit Microcontrollers
Renesas Electronics Obtains IEC 61508 TÜV Certification for RX631, RX63N Safety Package
Renesas Electronics Launches RZ/T1 Group Factory Automation Solution
Atmel Introduces Low-Power 32-bit Microcontroller Platform
Renesas Electronics America Launches New Power Supply ICs with Wide Input DC/DC Regulators
Renesas Electronics Unveils Remote I/O Trial Kit
Xilinx Introduces Virtex® UltraScale™ VU440 3D IC
Renesas Electronics Develops Functional Safety Software Package for 32-bit RX631 and RX63N MCUs
Renesas Electronics New 32-bit RX MCU Solutions
Infineon Technologies Launches New XMC1000 Family of 32-bit Microcontrollers
Atmel Launches New Family of Low-Power, High-Performance RF Receivers
Mitsubishi Electric Introduces New Silicon Carbide (SiC) Power Modules

5. RECENT INDUSTRY ACTIVITY
NXP Semiconductors to Establish Joint Venture Company in China
Microchip Technology to Take Over Atmel
Intel Acquires Altera
NXP Semiconductors and Freescale Semiconductor Merge
Dialog Semiconductor to Buy Atmel
Lattice Semiconductor Takes Over Silicon Image
ON Semiconductor to Acquire Fairchild Semiconductor
Intel Teams Up with Mitsubishi Electric
ON Semiconductor Acquires Aptina
Microsemi Receives Extension of DPA Patent License from Rambus

6. FOCUS ON SELECT GLOBAL PLAYERS
ABB Ltd. (Switzerland)
Analog Devices, Inc. (US)
Atmel Corporation (US)
e2v, Inc. (US)
Fuji Electric Co., Ltd. (Japan)
Infineon Technologies AG (Germany)
Intel Corporation (US)
Linear Technology Corporation (US)
Maxim Integrated Products, Inc. (US)
Micron Technology, Inc. (US)
Microsemi Corporation (US)
Nichia Corporation (Japan)
NXP Semiconductors N.V. (The Netherlands)
ON Semiconductor Corporation (US)
Panasonic Semiconductor Solutions Co., Ltd. (Japan)
Renesas Electronics Corporation (Japan)
STMicroelectronics (Switzerland)
Texas Instruments, Inc. (US)
Toshiba Corporation (Japan)
Xilinx, Inc. (US)

7. GLOBAL MARKET PERSPECTIVE
Table 25: World Recent Past, Current and Future Analysis for Industrial Semiconductors by Region/ Country
US, Canada, Japan, Europe, Asia-Pacific (excluding Japan), and Rest of World Markets Independently Analyzed
with Annual Revenues in US$ Million for Years 2015 through 2022 (includes corresponding Graph/Chart)
Table 26: World Historic Review for Industrial Semiconductors by Region/Country
US, Canada, Japan, Europe, Asia-Pacific (excluding Japan), and Rest of World Markets Independently Analyzed
with Annual Revenues in US$ Million for Years 2009 through 2014 (includes corresponding Graph/Chart)
Table 27: World 14-Year Perspective for Industrial Semiconductors by Region/Country
Percentage Breakdown of Revenues for US, Canada, Japan, Europe, Asia-Pacific (excluding Japan), and Rest
of World Markets for Years 2009, 2016, and 2022 (includes corresponding Graph/Chart)
Table 28: World Recent Past, Current and Future Analysis for Industrial Semiconductors by Application
Building & Home Automation, Industrial Automation, Medical Devices, Aerospace, and Others Markets
Independently Analyzed with Annual Revenues in US$ Million for Years 2015 through 2022 (includes
corresponding Graph/Chart)
Table 29: World Historic Review for Industrial Semiconductors by Application
Building & Home Automation, Industrial Automation, Medical Devices, Aerospace, and Others Markets
Independently Analyzed with Annual Revenues in US$ Million for Years 2009 through 2014 (includes
corresponding Graph/Chart)
Table 30: World 14-Year Perspective for Industrial Semiconductors by Application
Percentage Breakdown of Revenues for Building & Home Automation, Industrial Automation, Medical
Devices, Aerospace, and Others Markets for Years 2009, 2016, and 2022 (includes corresponding
Graph/Chart)

III. MARKET

1. THE UNITED STATES
A. Market Analysis
   Outlook
   Improving Economic Scenario to Boost Growth
   Shale Gas Revolution Drives Manufacturing Renaissance in the US
   Product Launches
   Strategic Corporate Developments
   Select Key Players
B. Market Analytics
   Table 31: US Recent Past, Current and Future Analysis for Industrial Semiconductors Market with Annual
   Revenues in US$ Million for Years 2015 through 2022 (includes corresponding Graph/Chart)
   Table 32: US Historic Review for Industrial Semiconductors Market with Annual Revenues in US$ Million for
   Years 2009 through 2014 (includes corresponding Graph/Chart)

2. CANADA
A. Market Analysis
   Outlook
B. Market Analytics
   Table 33: Canadian Recent Past, Current and Future Analysis for Industrial Semiconductors Market with
   Annual Revenues in US$ Million for Years 2015 through 2022 (includes corresponding Graph/Chart)
   Table 34: Canadian Historic Review for Industrial Semiconductors Market with Annual Revenues in US$ Million for
   Years 2009 through 2014 (includes corresponding Graph/Chart)

3. JAPAN
A. Market Analysis

Outlook

Japan: A Major Market for Industrial Robots and Automation Technologies
Product Launch
Select Key Players

B. Market Analytics

Table 35: Japanese Recent Past, Current and Future Analysis for Industrial Semiconductors Market with Annual Revenues in US$ Million for Years 2015 through 2022 (includes corresponding Graph/Chart)
Table 36: Japanese Historic Review for Industrial Semiconductors Market with Annual Revenues in US$ Million for Years 2009 through 2014 (includes corresponding Graph/Chart)

4. EUROPE

A. Market Analysis

Outlook

Industrial Automation Scenario in Europe: A Brief Overview
European Debt Crisis Curtails Market Growth in 2012 & 2013

B. Market Analytics

Table 37: European Recent Past, Current and Future Analysis for Industrial Semiconductors by Region/Country
France, Germany, Italy, UK, Spain, Russia, and Rest of Europe Markets Independently Analyzed with Annual Revenues in US$ Million for Years 2015 through 2022 (includes corresponding Graph/Chart)
Table 38: European Historic Review for Industrial Semiconductors by Region/Country
France, Germany, Italy, UK, Spain, Russia, and Rest of Europe Markets Independently Analyzed with Annual Revenues in US$ Million for Years 2009 through 2014 (includes corresponding Graph/Chart)
Table 39: European 14-Year Perspective for Industrial Semiconductors by Region/Country
Percentage Breakdown of Revenues for France, Germany, Italy, UK, Spain, Russia, and Rest of Europe Markets for Years 2009, 2016, and 2022 (includes corresponding Graph/Chart)

4a. FRANCE

Market Analysis

Table 40: French Recent Past, Current and Future Analysis for Industrial Semiconductors Market with Annual Revenues in US$ Million for Years 2015 through 2022 (includes corresponding Graph/Chart)
Table 41: French Historic Review for Industrial Semiconductors Market with Annual Revenues in US$ Million for Years 2009 through 2014 (includes corresponding Graph/Chart)

4b. GERMANY

A. Market Analysis

Outlook

Huge Industrial Base Makes Germany a Key Market for Industrial Robots
Product Launches
Infineon Technologies AG
A Key German Player

B. Market Analytics

Table 42: German Recent Past, Current and Future Analysis for Industrial Semiconductors Market with Annual Revenues in US$ Million for Years 2015 through 2022 (includes corresponding Graph/Chart)
Table 43: German Historic Review for Industrial Semiconductors Market with Annual Revenues in US$ Million for Years 2009 through 2014 (includes corresponding Graph/Chart)

4c. ITALY

A. Market Analysis

Outlook

Italy: An Established Market for Industrial Robots

B. Market Analytics

Table 44: Italian Recent Past, Current and Future Analysis for Industrial Semiconductors Market with Annual Revenues in US$ Million for Years 2015 through 2022 (includes corresponding Graph/Chart)
Table 45: Italian Historic Review for Industrial Semiconductors Market with Annual Revenues in US$ Million for Years 2009 through 2014 (includes corresponding Graph/Chart)

4d. THE UNITED KINGDOM

Market Analysis

Table 46: UK Recent Past, Current and Future Analysis for Industrial Semiconductors Market with Annual Revenues in US$ Million for Years 2015 through 2022 (includes corresponding Graph/Chart)
Table 47: UK Historic Review for Industrial Semiconductors Market with Annual Revenues in US$ Million for
4e. SPAIN
Market Analysis
Table 48: Spanish Recent Past, Current and Future Analysis for Industrial Semiconductors Market with Annual Revenues in US$ Million for Years 2015 through 2022 (includes corresponding Graph/Chart)
Table 49: Spanish Historic Review for Industrial Semiconductors Market with Annual Revenues in US$ Million for Years 2009 through 2014 (includes corresponding Graph/Chart)

4f. RUSSIA
Market Analysis
Table 50: Russian Recent Past, Current and Future Analysis for Industrial Semiconductors Market with Annual Revenues in US$ Million for Years 2015 through 2022 (includes corresponding Graph/Chart)
Table 51: Russian Historic Review for Industrial Semiconductors Market with Annual Revenues in US$ Million for Years 2009 through 2014 (includes corresponding Graph/Chart)

4g. REST OF EUROPE
A. Market Analysis
Outlook
Select Key Players
B. Market Analytics
Table 52: Rest of Europe Recent Past, Current and Future Analysis for Industrial Semiconductors Market with Annual Revenues in US$ Million for Years 2015 through 2022 (includes corresponding Graph/Chart)
Table 53: Rest of Europe Historic Review for Industrial Semiconductors Market with Annual Revenues in US$ Million for Years 2009 through 2014 (includes corresponding Graph/Chart)

5. ASIA-PACIFIC
A. Market Analysis
Outlook
Increased Level of Industrial Automation to Benefit Semiconductors Market
High Demand for Industrial Robotic Solutions Extends Opportunities for Semiconductors Vendors
B. Market Analytics
Table 54: Asia-Pacific Recent Past, Current and Future Analysis for Industrial Semiconductors Market by Region/Country
China and Rest of Asia-Pacific Markets Independently Analyzed with Annual Revenues in US$ Million for Years 2015 through 2022 (includes corresponding Graph/Chart)
Table 55: Asia-Pacific Historic Review for Industrial Semiconductors Market by Region/Country
China and Rest of Asia-Pacific Markets Independently Analyzed with Annual Revenues in US$ Million for Years 2009 through 2014 (includes corresponding Graph/Chart)
Table 56: Asia-Pacific 14-Year Perspective for Industrial Semiconductors by Region/Country
Percentage Breakdown of Revenues for China and Rest of Asia-Pacific Markets for Years 2009, 2016, and 2022 (includes corresponding Graph/Chart)

5a. CHINA
A. Market Analysis
Outlook
China's Large Manufacturing Base Extends Potential Opportunities for Industrial Semiconductors
Expanding Role of Industrial Automation and Robotic Platforms Augment Market Prospects
Chinese Process Control Equipment Market: An Overview
Corporate Development
B. Market Analytics
Table 57: Chinese Recent Past, Current and Future Analysis for Industrial Semiconductors Market with Annual Revenues in US$ Million for Years 2015 through 2022 (includes corresponding Graph/Chart)
Table 58: Chinese Historic Review for Industrial Semiconductors Market with Annual Revenues in US$ Million for Years 2009 through 2014 (includes corresponding Graph/Chart)

5b. REST OF ASIA-PACIFIC
A. Market Analysis
Outlook
Overview of Select Key Regional Markets
India
Taiwan
Thailand
B. Market Analytics
Table 59: Rest of Asia-Pacific Recent Past, Current and Future Analysis for Industrial Semiconductors Market with Annual Revenues in US$ Million for Years 2015 through 2022 (includes corresponding Graph/Chart)
Table 60: Rest of Asia-Pacific Historic Review for Industrial Semiconductors Market with Annual Revenues in US$ Million for Years 2009 through 2014 (includes corresponding Graph/Chart)

6. REST OF WORLD
A. Market Analysis
   Outlook
B. Market Analytics
Table 61: Rest of World Recent Past, Current and Future Analysis for Industrial Semiconductors Market with Annual Revenues in US$ Million for Years 2015 through 2022 (includes corresponding Graph/Chart)
Table 62: Rest of World Historic Review for Industrial Semiconductors Market with Annual Revenues in US$ Million for Years 2009 through 2014 (includes corresponding Graph/Chart)

IV. COMPETITIVE LANDSCAPE
Total Companies Profiled: 57 (including Divisions/Subsidiaries 60)
The United States (30)
   Japan (13)
   Europe (11)
      - Germany (2)
      - The United Kingdom (3)
      - Italy (1)
      - Rest of Europe (5)
   Asia-Pacific (Excluding Japan) (6)

Ordering:
Order Online - http://www.researchandmarkets.com/reports/3633909/
Order by Fax - using the form below
Order by Post - print the order form below and send to
   Research and Markets,
   Guinness Centre,
   Taylors Lane,
   Dublin 8,
   Ireland.
Fax Order Form
To place an order via fax simply print this form, fill in the information below and fax the completed form to 646-607-1907 (from USA) or +353-1-481-1716 (from Rest of World). If you have any questions please visit http://www.researchandmarkets.com/contact/

Order Information
Please verify that the product information is correct and select the format(s) you require.

<table>
<thead>
<tr>
<th>Product Name:</th>
<th>Industrial Semiconductors - Global Strategic Business Report</th>
</tr>
</thead>
<tbody>
<tr>
<td>Web Address:</td>
<td><a href="http://www.researchandmarkets.com/reports/3633909/">http://www.researchandmarkets.com/reports/3633909/</a></td>
</tr>
<tr>
<td>Office Code:</td>
<td>SCPLH4OG</td>
</tr>
</tbody>
</table>

Product Formats
Please select the product formats and quantity you require:

<table>
<thead>
<tr>
<th>Quantity</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>Electronic (PDF) - Single User:</td>
<td>USD 4500</td>
</tr>
<tr>
<td>Electronic (PDF) - 1 - 5 Users:</td>
<td>USD 6300</td>
</tr>
<tr>
<td>Electronic (PDF) - 1 - 10 Users:</td>
<td>USD 8550</td>
</tr>
<tr>
<td>Electronic (PDF) - 1 - 15 Users:</td>
<td>USD 10800</td>
</tr>
</tbody>
</table>

Contact Information
Please enter all the information below in ** BLOCK CAPITALS **

<table>
<thead>
<tr>
<th>Title:</th>
<th>Mr ☐</th>
<th>Mrs ☐</th>
<th>Dr ☐</th>
<th>Miss ☐</th>
<th>Ms ☐</th>
<th>Prof ☐</th>
</tr>
</thead>
<tbody>
<tr>
<td>First Name:</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Email Address: *</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Job Title:</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Organisation:</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Address:</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>City:</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Postal / Zip Code:</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Country:</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Phone Number:</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fax Number:</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

* Please refrain from using free email accounts when ordering (e.g. Yahoo, Hotmail, AOL)
Payment Information

Please indicate the payment method you would like to use by selecting the appropriate box.

☐ Pay by credit card: You will receive an email with a link to a secure webpage to enter your credit card details.

☐ Pay by check: Please post the check, accompanied by this form, to:

Research and Markets,
Guinness Center,
Taylors Lane,
Dublin 8,
Ireland.

☐ Pay by wire transfer: Please transfer funds to:

Account number 833 130 83
Sort code 98-53-30
Swift code ULSBIE2D
IBAN number IE78ULSB98533083313083
Bank Address Ulster Bank,
27-35 Main Street,
Blackrock,
Co. Dublin,
Ireland.

If you have a Marketing Code please enter it below:

Marketing Code: __________________________

Please note that by ordering from Research and Markets you are agreeing to our Terms and Conditions at
http://www.researchandmarkets.com/info/terms.asp

Please fax this form to:
(646) 607-1907 or (646) 964-6609 - From USA
+353-1-481-1716 or +353-1-653-1571 - From Rest of World