Smart Machines: Technologies and Global Markets

Description:
The global market for smart machines reached $6.6 billion in 2015. The market should reach $7.4 billion in 2016 and nearly $15.0 billion in 2021, at a compound annual growth rate (CAGR) of 15.0% from 2016 to 2021.

This report provides:

- An overview of the global market for smart machines.
- The details which define these machines including the ability to adapt to and learn from changing conditions in real time, the capacity to operate autonomously (without direct human supervision), and having the capability to communicate with other machines.
- Analyses of global market trends, with data from 2015 estimates for 2016, as well as five and ten year projections of CAGRs through 2021 and 2026.
- Potential markets for various types of smart machines such as virtual reality assistants, intelligent agents, expert systems, embedded software, autonomous robots, and purpose-built smart machines.
- Key enabling technologies for the next generation of smart machines, including voice recognition technology, micro- and nanosensors, radio frequency technologies, and neurocomputing.
- A relative patent analysis.
- Profiles of major players in the industry.

Scope and Format:

This report identifies and quantifies the potential market for various types of smart machines, including:

- Virtual reality assistants (e.g., Siri).
- Intelligent agents (e.g., automated online assistants).
- Expert systems (e.g., medical decision support systems, smart grid).
- Embedded software (machine monitoring and control systems).
- Autonomous robots (including self-driving vehicles).
- Purpose-built smart machines (such as neural computers).

These technologies are generally at an early stage of development, so it will be necessary to consider the market at least as far out as 2026 to obtain meaningful results. A separate section of the report discusses the development and future sales of key enabling technologies for the next generation of smart machines, such as:

- Voice recognition technology.
- Micro- and nanosensors.
- Radio frequency technologies.
- Neurocomputing.

The study format includes the following major elements:

- Executive summary.
- Definitions.
- Historical milestones.
- Technologies and applications that have the greatest commercial potential through 2026.
- Detailed market estimates and projections for each technology and application during the period 2015 to 2021.
- General assessment of expected market trends in the longer term (2021 to 2026).
- Companies, academic and government laboratories that are developing smart machines.
- Patent analysis.

Contents:

- Chapter 1: Introduction
  - Study Background
Study Goals And Objectives
Intended Audience
Scope And Format
Information Sources And Methodology
Analyst's Credentials

Chapter 2: Executive Summary
- Table Summary : Global Market For Smart Machines, Through 2026
- Figure Summary : Global Market For Smart Machines, 2015-2026

Chapter 3: Overview
- Definition, General Description And Properties
- History Of Smart Machines
- Types Of Smart Machines And Their Applications
- Market For Smart Machines

Chapter 4: Enabling Technologies For Smart Machines
- Machine Speech Technology
- Sensors
- Machine Vision
- Radio Frequency Technologies
- Power Sources
- Self-Repair
- Unconventional Computation

Chapter 5: Expert Systems
- Definition, General Description And Properties
- Technologies
- Applications
- Markets

Chapter 6: Neural Computers
- Definition, General Description And Properties
- Technologies
- Applications
- Markets

Chapter 7: Autonomous Robots
- Definition, General Description And Properties
- Technologies
- Applications
- Markets

Chapter 8: Embedded Systems
- Definition, General Description And Properties
- Technologies
- Applications
- Markets

Chapter 9: Intelligent Assistants
- Definition, General Description And Properties
- Technologies
- Applications
- Markets

Chapter 10: Appendix A Companies, Academic And Government Laboratories Developing Smart Machines And Related Technologies
- Enabling Technologies
- Expert Systems
- Neurocomputing
- Autonomous Robots
- Embedded Systems
- Intelligent Assistants
Chapter 11: Appendix B: Patents
- Patents By Type Of Smart Machine
- Patent Portfolios

List of Tables

Summary Table : Global Market For Smart Machines, Through 2026
Table 1 : Global Market For Smart Machines By Type, Through 2026
Table 2 : Global Market For Expert Systems, Through 2026
Table 3 : Reported Applications Of Anns In Finance And Accounting
Table 4 : Reported Applications Of Anns In The Manufacturing Industry
Table 5 : Reported Applications Of Anns In Marketing And Sales
Table 6 : Reported Applications Of Anns In Strategic Management And Business Policy
Table 7 : Reported Applications Of Anns In Telecommunications
Table 8 : Reported Applications Of Anns In Health Care
Table 9 : Global Market For Neural Computing Technologies, Through 2026
Table 10 : Global Market For Memristor Neuromorphic Chips, Through 2026
Table 11 : Projected Market For Software Anns, Through 2026
Table 12 : Global Market For Autonomous Robots, Through 2026
Table 13 : Global Market For Autonomous Industrial Robots, Through 2026
Table 14 : Global Market For Autonomous Military Robots, Through 2026
Table 15 : Global Market For Autonomous Undersea Warfare Robots, Through 2026
Table 16 : Global Market For Autonomous Agricultural Robots, Through 2026
Table 17 : Global Market For Autonomous Cleaning Robots, Through 2026
Table 18 : Global Market For Autonomous Robot Healthcare Applications, Through 2026
Table 19 : Global Market For Autonomous Robots In Mining And Energy Production, Through 2026
Table 20 : Global Market For Autonomous Robots In Research Applications, Through 2026
Table 21 : Global Market For Autonomous Robots In Healthcare Applications, Through 2026
Table 22 : Global Market For Smart Embedded Systems, Through 2026
Table 23 : Global Market For Intelligent Assistants, Through 2026
Table 24 : Number Of Largest Smart Machine U.S. Patent Portfolios, December 31, 2015

List Of Figures

Summary Figure : Global Market For Smart Machines, 2015-2026
Figure 1 : Global Market For Autonomous Robots, 2015-2026
Figure 2 : Global Market For Autonomous Robots By Type Of End Use, 2015-2026
Figure 3 : Global Market For Autonomous Industrial Robots, 2015-2026
Figure 4 : Global Market For Autonomous Military Robots, 2015-2026
Figure 5 : Global Market Share For Autonomous Military Robots, 2015-2026
Figure 6 : Global Market For Autonomous Agricultural Robots, 2015-2026
Figure 7 : Global Market For Autonomous Cleaning Robots, 2015-2026
Figure 8 : Global Market For Autonomous Robot Healthcare Applications, 2015-2026
Figure 9 : Global Market For Autonomous Robots In Mining And Energy Production, 2015-2026
Figure 10 : Global Market For Autonomous Robots In Research Applications, 2015-2026
Figure 11 : U.S. Smart Machine Patents By Type Of Smart Machine Issued, Through December 31, 2015

Ordering:
Order Online - [http://www.researchandmarkets.com/reports/3670953/](http://www.researchandmarkets.com/reports/3670953/)
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>Smart Machines: Technologies and Global Markets</th>
</tr>
</thead>
<tbody>
<tr>
<td>Web Address:</td>
<td><a href="http://www.researchandmarkets.com/reports/3670953/">http://www.researchandmarkets.com/reports/3670953/</a></td>
</tr>
<tr>
<td>Office Code:</td>
<td>SCBR81J4</td>
</tr>
</tbody>
</table>

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

<table>
<thead>
<tr>
<th>Quantity</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Electronic (PDF) - Single User:</td>
<td>USD 6650</td>
</tr>
<tr>
<td>Electronic (PDF) - 1 - 5 Users:</td>
<td>USD 8500</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>Last Name:</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