Global Mining Industry Software Market 2016 - 2020

Description:

The mining industry has faced arduous task in recent years in terms of optimizing current sites and exploring opportunities in new projects. Mining software solutions have come into play for miners to enable them to optimize mine operations. Software solutions are specifically design to plan, design, and survey both underground and surface mines. Currently industry is dominated by few players like RPM, Geovia and Maptek etc. The major sources of revenue for these companies are proprietary licensed software which is charged to customers on recurring basis. As per RPM, their new products which have been released over the last 24 months laid the foundation for the Company’s impressive 63% increase in software license sales in 2015.

It’s expected Software innovation will bring the next wave of productivity improvements which will integrate major system providers to the mining industry. Report finds that Global Mining Industry Software is expected to grow at CAGR 17.87% till 2020”.

Most of the mining companies have not yet ventured many geographical regions and opportunities in emerging markets like Africa and South America are plenty. It's estimated that Mining Software Industry in APAC region will grow at CAGR 24.25% till 2020. The next big market in terms of growth is North America, which is expected to grow at CAGR 15.56%. South America Market expects to grow at CAGR 10.30%.

Middle East and African Mining Software Market expect to register a CAGR 10.2%; followed by Europe which is estimated to grow at CAGR 9%. Promising future is ahead for existing companies provided they diversify and customize their solutions according to the requirements of Big and Junior miners worldwide. It's also found that junior miners will keep on focusing on preservation of cash and assets and invest mainly in ERP solutions rather than investing on exploration software.

The economic slowdown and low commodity pricing has affected the industry, as some companies are still trying to gain foothold. The reports presents profile of 10 major companies, mining associations across geographic regions. Analysis tools like SWOT, Pestle and Porter five forces have been also used to provide better insight about this market.


Scope of Global Mining Industry Software Market 2015 - 2020 Report:

- This report provides detailed information about Global mining industry software market including future market forecasts.
- This report identifies the need for focusing on mining industry software sector.
- This report provides detailed information on growth forecasts for overall Global mining industry software market up to 2020.
- This report provides detailed information on type wise (underground mines, open pit mines, hard rock deposits mines, coal and other stratified deposits mines, industrial minerals mines) growth forecasts for global mining industry software market up to 2020.
- This report provides detailed information on mining phase wise (exploration and evaluation, designing and development, production, mining ERP (financial modeling, asset management etc.), training and simulation) growth forecasts for global mining industry software market up to 2020.
- This report provides detailed information on geography wise (Asia pacific, Africa & middle east, Europe,
south America and north America) growth forecasts for global mining industry software market up to 2020.

- The report identifies the growth drivers and inhibitors for global mining industry software market.
- This study also identifies various policies related to global mining industry software market.
- The report identifies various credit, policy and technical risks associated with global mining industry software market.
- This report has detailed profiles 10 key players in Global mining industry software market covering their business strategy, financial performance, future forecasts and SWOT analysis.
- This report covers in details the competitive landscape in Global mining industry software market.
- This report identifies key industry bodies and associations and their role in Global mining industry software market.
- This report provides PESTLE (political, economic, social, technological, legal and environmental) analysis for Global mining industry software market.
- This report provides Porter's Five Forces analysis for Global mining industry software market.
- This report provides SWOT (strengths, weakness, opportunities and threats) analysis for Global mining industry software market.
- This report identifies the key challenges faced by new players in Global mining industry software market.
- This report provides future trends and opportunities for Global mining industry software market.
- This report also provides strategic recommendations for policy makers, end users, service providers and investors.

Contents:  
1. Executive Summary  
2. Need for Mining Industry Software Market  
   2.1 Timely Capturing Production and Exploration Data  
   2.2 Streamlining Financial and Production Information  
3. Global Mining Industry Software Market - Overview  
   3.1 Evolution of Mining Software  
   3.2 Leading Countries in Mining Sector Offering Great Scope for Software Companies  
   3.2.1 Australia  
   3.2.2 Canada  
   3.2.3 Russian Federation  
   3.2.4 China  
   3.2.5 South Africa  
   3.2.6 India  
4. Market Segments & Forecasts for Global Mining Software Market  
   4.1 Overall Market Size of Mining Software Market (2015-2020)  
   4.2 Mining Software Market, By Mine Types  
   4.3 Mining Software Market, By Mining Phases  
   4.4 Mining Software Market, By Geography  
   4.4.1 Asia Pacific Mining Software Market  
   4.4.2 Americas Mining Software Market (North and South America)  
   4.4.3 Middle East and Africa Mining Software Market  
   4.4.4 Europe Mining Software Market  
5. Growth Drivers and Inhibitors for Global Mining Software Market  
   5.1 Growth Drivers  
   5.2 Growth Inhibitors
6. Policies and Guidelines for Global Mining Software Industry

7. Risks Associated with Global Mining Industry Software Market
7.1 Credit Risk
7.2 Policy Risk
7.3 Technical Risk

8. Profile of Key Players in Global Mining Software Market
8.1 UXC Eclipse (UXC Limited-Parent)
8.1.1 Company Profile
8.1.2 UXC Eclipse in Mining Software Industry Value Chain
8.1.3 Financial Performance of UXC Eclipse
8.1.4 Business Strategy
8.1.5 SWOT Analysis for UXC Eclipse
8.1.6 Key Customers
8.2 Datamine Softwares
8.2.1 Company Profile
8.2.2 Datamine Software in Mining Industry Value Chain
8.2.3 Financial Performance of Datamine Software
8.2.4 Business Strategy
8.2.5 SWOT Analysis of Datamine Software
8.2.6 Key Customers
8.3 RungePincockMinarco
8.3.1 Company Profile
8.3.2 RPM in Mining Industry Value Chain
8.3.3 Financial Performance of RPM
8.3.4 Business Strategy
8.3.5 SWOT Analysis for RungePincockMinarco
8.3.6 Key Customers
8.4 ABB
8.4.1 Company Profile
8.4.2 ABB in Mining Industry Value Chain
8.4.3 Financial Performance of ABB
8.4.4 Business Strategy
8.4.5 Next Level Business Strategy
8.4.6 Key Customers
8.5 Aconex Limited
8.5.1 Company Profile
8.5.2 Aconex in Mining Software Industry Value Chain
8.5.3 Financial Performance of Aconex Limited
8.5.4 Business Strategy
8.5.5 SWOT Analysis for Aconex Limited
8.5.6 Key Customers
8.6 Honeywell Process Solutions (HPS)
8.6.1 Company Profile
8.6.2 Honeywell Process Solutions in Mining Industry Value Chain
8.6.3 Financial Performance of Honeywell Process Solutions
8.6.4 Business Strategy
8.6.5 Service Level Business Strategy
8.6.6 Key Customers
8.7 GEOVIA (Dassault Systems)
8.7.1 Company Profile
8.7.2 GEOVIA in Mining Industry Value Chain
8.7.3 Financial Performance of GEOVIA
8.7.4 Business Strategy
8.7.5 Product Level Business Strategy
8.7.6 SWOT Analysis for GEOVIA Ltd.
8.7.7 Key Customers
8.8 MAPTEK
8.8.1 Company Profile
8.8.2 MAPTEK in Mining Industry Value Chain
8.8.3 Financial Performance of MAPTEK Limited
8.8.4 Business Strategy
8.8.4.1 Products Level Business Strategy
8.8.5 SWOT Analysis for MAPTEK
8.8.6 Key Customers
8.9 Triple Point Technology
8.9.1 Company Profile
8.9.2 Triple Point Technology in Mining Industry Value Chain
8.9.3 Financial Performance of Triple Point Technology
8.9.4 Business Strategy
8.9.4.1 Service Level Business Strategy
8.9.5 SWOT Analysis for Triple Point Technology
8.9.6 Key Customers
8.10 GEOSOFT
8.10.1 Company Profile
8.10.2 GEOSOFT in Mining Industry Value Chain
8.10.3 Financial Performance of GEOSOFT
8.10.4 Business Strategy
8.10.5 SWOT Analysis of Geosoft
8.10.6 Key Customers

9. Competitive Landscape of Global Mining Software Industry

10. Analysis Models
10.1 Pestle Analysis
10.1.1 Political Factors
10.1.2 Economic Factors
10.1.3 Social Factors
10.1.4 Technological Factors
10.1.5 Legal Factors
10.1.6 Environmental Factors
10.2 Porter's Five Forces Model
- Threat of substitutes
- Bargaining power of customer
- Bargaining power of Supplier
- Threat from new entrants
- Rivalry among existing competitor
- 10.3 SWOT Analysis
- Strength
- Weakness
- Opportunities
- Threat

11. Challenges Faced by new players in Global Mining Software Market

12. Mining Industry Body and Associations
12.1 AMA - Australian Mining Association
12.2 MAC - Mining Association of Canada
12.3 National Mining Association (USA)
12.4 Association of Mine Managers of South Africa
12.5 Japan Mining Industry Association
12.6 Federation of Indian Mineral Industries
12.7 International Mining and Minerals Association


14. Case Studies
14.1 BHP Billiton Case Study
14.2 Maptek Vulcan Case Study
15. Strategic Recommendations
15.1 For Policy Makers
15.2 For End Users
15.3 For Service Providers
15.4 For Investors
- List of Exhibits
- Notes
- Company Information

List of Exhibits

Exhibit 4.1.1 Estimated Global Market Size (In $US Million)
Exhibit 4.2.1 Mine Type Wise Software Market Size (In %)
Exhibit 4.3.1 Mining Phase Wise Software Market Size (In %)
Exhibit 4.4.1 Region Wise Global Market Size (In %)
Exhibit 4.4.2 Geography Wise CAGR Growth Forecast for Mining Software Market 2016-20 (in %)
Exhibit 4.4.3 Forecast of Asia Pacific Mining Software Market 2016-20 (in US$ million)
Exhibit 4.4.4 Forecast of North America Mining Software Market 2016-20 (in US$ million)
Exhibit 4.4.5 Forecast of South America Mining Software Market 2016-20 (in US$ million)
Exhibit 4.4.6 Forecast of Middle East and Africa Mining Software Market 2016-20 (in US$ million)
Exhibit 4.4.7 Forecast of Europe Mining Software Market 2016-20 (in US$ million)
Exhibit 5.1 Growth Drivers and Inhibitors for Global Mining Software Industry.
Exhibit 8.1.1 Company Profile - UXC LIMITED
Exhibit 8.1.2 Contact Details - UXC Eclipse
Exhibit 8.1.3 UXC Eclipse in Mining Software Industry Value Chain
Exhibit 8.1.4 UXC Eclipse Revenue from 2010-11 to 2014-15 (in $US million)
Exhibit 8.1.5 Year-wise UXC Eclipse Revenue Growth from 2011-12 to 2014-15 (in %)
Exhibit 8.1.6 Estimated UXC Eclipse in Revenue from 2015-16 to 2019-20 (in $US Million
Exhibit 8.1.7 Products & Services offered by UXC Eclipse
Exhibit 8.1.8 SWOT Analysis of UXC Eclipse
Exhibit 8.1.9 List of Key Customers UXC Eclipse
Exhibit 8.2.1 Company Profile - Datamine Software
Exhibit 8.2.2 Contact Details - Datamine Software
Exhibit 8.2.3 Datamine in Mining Industry Value Chain
Exhibit 8.2.4 Datamine Software Revenue from 2010-11 to 2014-15 (in $US Million)
Exhibit 8.2.5 Year-wise Datamine Software Revenue Growth from 2010-11 to 2014-15 (in %)
Exhibit 8.2.6 Estimated Datamine Software in Revenue from 2014-15 to 2019-20 (in $US Million
Exhibit 8.2.7 Products & Services offered by Datamine Software
Exhibit 8.2.8 SWOT Analysis of Datamine Software
Exhibit 8.2.9 List of Key Customers-Datamine Software
Exhibit 8.3.1 Company Profile - RPM
Exhibit 8.3.2 Contact Details - RPM
Exhibit 8.3.3 RPM in Mining Software Industry Value Chain
Exhibit 8.3.4 RPM Revenue from 2010-11 to 2014-15 (in $US Million)
Exhibit 8.3.5 Year-wise RPM Revenue Growth from 2011-12 to 2014-15 (in %)
Exhibit 8.3.6 Estimated RPM Revenue from 2015-16 to 2019-20 (in $US Million)
Exhibit 8.3.7 Products offered by RPM
Exhibit 8.3.8 SWOT Analysis of RPM
Exhibit 8.3.9 List of Key Customers RPM
Exhibit 8.4.1 Company Profile - ABB
Exhibit 8.4.2 Contact Details - ABB INDIA LIMITED
Exhibit 8.4.3 ABB in Mining Industry Value Chain
Exhibit 8.4.4 ABB Revenue from 2010-11 to 2014-15 (in $US Million
Exhibit 8.4.5 Year-wise ABB Mining Revenue Growth from 2010-11 to 2014-15 (in %)
Exhibit 8.4.6 Estimated Year-wise ABB Mining Revenue Growth Rate from 2015-16 to 2019-20
Exhibit 8.4.7 Estimated Revenue of ABB Mining from FY 2016 to 2020 (In $US Million)
Exhibit 8.4.8 Products offered by ABB
Exhibit 8.4.9 SWOT Analysis of ABB
Exhibit 8.4.10 List of Key Customers ABB
Exhibit 8.5.1 Company Profile - Aconex Limited
Exhibit 8.5.2 Contact Details - Aconex Limited
Exhibit 8.5.3 Aconex Limited in Mining Software Industry Value Chain
Exhibit 8.5.4 Aconex Limited Revenue from 2011-12 to 2014-15 (in $US Million)
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>Global Mining Industry Software Market 2016 - 2020</th>
</tr>
</thead>
<tbody>
<tr>
<td>Web Address:</td>
<td><a href="http://www.researchandmarkets.com/reports/3734734/">http://www.researchandmarkets.com/reports/3734734/</a></td>
</tr>
<tr>
<td>Office Code:</td>
<td>SCBRWLPL</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 5000</td>
</tr>
<tr>
<td>Electronic (PDF) - Site License:</td>
<td>USD 6000</td>
</tr>
<tr>
<td>Electronic (PDF) - Enterprisewide:</td>
<td>USD 7000</td>
</tr>
</tbody>
</table>

Contact Information
Please enter all the information below in BLOCK CAPITALS

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