

## New Report on Engineering Software Market by Software Type, Applications, Geography and Forecast to 2025

New Report on "Engineering Software Market to 2025" comprises of 150 Pages, categorized under Software & Services with 15+ Company profile analysis

PUNE, MAHARASHTRA, INDIA, June 30, 2016 /EINPresswire.com/ -- Engineering software are used in design or manufacturing automation across a number of different engineering disciplines such as electrical engineering, electronics and communication engineering, process engineering, mechanical engineering, and chemical engineering among others. Despite steady growth in the past few years, the global engineering software market is expected grow considerably during the forecast period, expanding its use in various application areas and untapped opportunities.

A significant reduction in time and cost can be achieved in the product development cycle with the introduction of engineering software such as CAD, CAM, CAE, and EDA among others. Also, engineering software provide easy accessibility to the users, thus reducing extra efforts and increasing efficiency and work quality, thereby driving its adoption. The engineering software market is further flourishing due to the rising adoption of portable computing devices at workplace coupled with easy availability of these software over cloud. Rising need of automation in process industries (such as oil & gas, manufacturing and offshoring industries among others) is expected to create new opportunities for the global engineering software market during the forecasted period.

Inquire to Know more about Report - http://theinsightpartners.com/inquiry/TIPTE100000135

On the basis of geography, the global engineering software market is divided into North America, Europe, Asia Pacific (APAC), Middle East & Africa (MEA) and South America (SAM). APAC region specially, China, India and South Korea, being the major contributor to global software technology, are expected to have seamless opportunities in field of automation promising substantial growth of the global engineering software market over the forecast period. North America with high adoption of engineering software, especially cloud-based, leads the global engineering software market and is expected to continue its dominance over the forecast period. A similar trend is expected within Europe region, owing to a high adoption of cloud-based solutions and services. The key players in the global engineering software market are looking forward to tap market potential across the oil & gas industry in the Middle East region, by providing system automation.

Get Free 20% customization - <a href="http://theinsightpartners.com/pre-book/TIPTE100000135">http://theinsightpartners.com/pre-book/TIPTE100000135</a>

Some of the key players in the global engineering software market include Microsoft Corporation, Google Inc., Oracle Corporation, IBM Corporation, Rockwell Automation, Inc., Honeywell International, Inc., Nemetschek Vectorworks, Inc., Seimens AG, Aspen Technology, Inc., Cypress Semiconductor Corporation, Aveva Group Plc, Integraph Corporation (Hexagon AB), Dassault Systemes, KBC Advanced Technologies Plc, Schneider Electric, Cranes Software International Ltd., Autodesk, Inc., SAP SE, PTC, Inc., Corel Technology Pvt. Ltd., D'GIPRO Design Automation Pvt. Ltd.,

## and SmartDraw LLC among others.

Few Key Points from Table of Content

- 6 Engineering Software Market Five Forces Analysis
- 6.1 Overview
- 6.2 Global Engineering Software Market Five Forces Analysis

## 7 Global Engineering Software Market Analysis

- 7.1 Global Sales Revenue and Forecasts to 2025
- 7.2 Global Engineering Software Market, Competitive Landscape
- 7.2.1 Market Share or Market Positioning of Key Players, 2014
- 8 Global Engineering Software Market Revenue and Forecasts to 2025 Software Types
- 8.1 Overview
- 8.1.1 Segment Share (%), 2014 & 2025
- 8.2 Computer-aided Designing (CAD) Software
- 8.3 computer-aided Manufacturing (cam) Software
- 8.4 Computer-aided Engineering (CAE) Software
- 8.5 Architecture, Engineering & Construction (AEC) Software
- 8.6 Electronic Design Automation (EDA) Software
- 9 Global Engineering Software Market Revenue and Forecasts to 2025 Applications
- 9.1 Overview
- 9.1.1 Segment Share (%), 2014 & 2025
- 9.2 Plant Design
- 9.3 Design Automation
- 9.4 Drafting & 3D Modeling
- 9.5 Product Design & Testing
- 9.6 Others (Enterprise Resource Planning, etc.)

## Get Free 20% customization - <a href="http://theinsightpartners.com/pre-book/TIPTE100000135">http://theinsightpartners.com/pre-book/TIPTE100000135</a>

- 11 Engineering Software Market, Key Company Profiles Included Key Facts, Business Description, Financial Overview, SWOT Analysis and Key Developments
- Microsoft Corporation
- Google, Inc.
- Oracle Corporation
- IBM Corporation
- Rockwell Automation, Inc.
- Honeywell International, Inc.
- Nemetschek Vectorworks, Inc.
- Siemens AG
- Aspen Technology, Inc.
- Cypress Semiconductor Corporation
- Aveva Group Plc
- Integraph Corporation (Hexagon AB)
- Dassault Systemes
- KBC Advanced Technologies Plc
- Schneider Electric
- Cranes Software International Ltd.
- Autodesk, Inc.
- SAP SE

- PTC, Inc.
- Corel Technology Pvt. Ltd
- D'GIPRO Design Automation Pvt. Ltd
- SmartDraw LLC

Purchase this Report -  $\underline{\text{http://theinsightpartners.com/inquiry/TIPTE100000135}}$ . And get, discounts on report purchase -  $\underline{\text{http://theinsightpartners.com/discount/TIPTE100000135}}$ 

Sameer Joshi TIP Knowledge Services Private Limited +1-646-491-9876 email us here

This press release can be viewed online at: http://www.einpresswire.com

Disclaimer: If you have any questions regarding information in this press release please contact the company listed in the press release. Please do not contact EIN Presswire. We will be unable to assist you with your inquiry. EIN Presswire disclaims any content contained in these releases. © 1995-2016 IPD Group, Inc. All Right Reserved.