

## +24% CAGR to Be Achieved by Enterprise Metadata Management Market by Extensive market growth

The global enterprise metadata management market size is expected to grow from USD +2 billion in 2017 to USD +7 billion by 2022, at a CAGR of +24%.

HOUSTON, TEXAS, UNITED STATES, May 30, 2018 /EINPresswire.com/ -- The demand for centralized data management, operational efficiency and data quality management, increasing business data volume and regulations, and risk and compliance management are said to fuel the growth of this market. The Rise of artificial intelligence for better data quality and management, and risk management and incident



adjustment management business applications enhance the overall metadata governance, and thus would create opportunities for the growth of this market. However, the uncertain Return on Investment (RoI), and inconsistent business semantics are a few other factors that might hinder the overall growth of the market.

The competitive landscape of the Global <u>Enterprise Metadata Management Market</u> has also been described in high detail. The competitive landscape section of the report presents the major vendors operating in the global market. These vendors are analyzed based on attributes such as their product profile, product introductions, SWOT analysis, and contact information.

## Get Sample Copy of this report:

https://www.researchnreports.com/request\_sample.php?id=166462

## Top Key Vendors:

Adaptive, ASG Technologies, Cambridge Semantics, CentricMinds, Collibra, Data Advantage Group, IBM, Informatica, Oracle, SAP, Talend, TopQuadrant, Alation, AWS, Datum LLC, Infogix, Mulesoft, Global IDs, Smartlogic, Idera, Erwin Inc., Information Builders, Orchestra Networks, Trillium Software, Varonics Systems

The Banking, Financial Services, and Insurance (BFSI) industry vertical is expected to have a dominant market share throughout the forecast period, owing to the increasing corporate data and customer critical information in this sector. In addition, the increasing customer transactions outside the branch through multiple channels, such as web, chat, mobile, and social media, are expected to lead to the higher adoption of enterprise metadata management solutions.

The report's conclusion reveals the overall scope of the Global Enterprise Metadata Management Market in terms of feasibility of investments in the various segments of the market, along with a descriptive passage that outlines the feasibility of new projects that might succeed in the market in the near future.

To get more information, Ask for Sample PDF illustration with TOC, Tables, Figures and Charts @ <a href="https://www.researchnreports.com/enquiry\_before\_buying.php?id=166462">https://www.researchnreports.com/enquiry\_before\_buying.php?id=166462</a>

Table Of Content:

Chapter 1 Industry Overview of Enterprise Metadata Management

Chapter 2 Manufacturing Cost Structure Analysis of Enterprise Metadata Management

Chapter 3 Technical Data and Manufacturing Plants Analysis of Enterprise Metadata Management

Chapter 4 Global Enterprise Metadata Management Overall Market Overview

Chapter 5 Enterprise Metadata Management Regional Market Analysis

Chapter 6 Major Manufacturers Analysis of Enterprise Metadata Management

Chapter 7 Development Trend of Analysis of Enterprise Metadata Management Market

Chapter 8 Enterprise Metadata Management Marketing Type Analysis

Chapter 9 Conclusion of the Global Enterprise Metadata Management Market Professional Survey Report 2018

Early buyers will receive up to 40% Discount on this report <a href="https://www.researchnreports.com/ask">https://www.researchnreports.com/ask</a> for discount.php?id=166462

Sunny Denis Research N Reports +1 888-631-6977 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. © 1995-2018 IPD Group, Inc. All Right Reserved.