

## **IOT-Identity Access Management Market Is Expected To Reach USD 20 Billion And To Grow At CAGR Of 16% By 2022-IBM And Microsoft**

*IOT- Identity Access Management Market is expected to grow at CAGR of 16% and expected to reach market size of USD 20 Billion by the end of forecast period | IOT-Identity Access Management Market*

IOT- Identity Access Management Market is expected to grow at CAGR of 16% and expected to reach market size of USD 20 Billion by the end of forecast period | IOT- Identity Access Management Market March 15, 2017 /MarketResearchFuture/ -- Market Highlights

IOT- Identity Access Management Market is expected to grow at CAGR of 16% and expected to reach market size of USD 20 Billion by the end of forecast period. IOT- identity access management market is expected to grow owing to the increasing investment by companies on information technology to streamline their operations and gain efficiency. The Global Identity and Access Management Market (IAM) have shown a robust growth owing to the increased needs of businesses to be guarded not only against unauthorized third-party access into their information systems, but also malicious insiders.

Request a Sample Report@ [https://www.marketresearchfuture.com/sample\\_request/2034](https://www.marketresearchfuture.com/sample_request/2034)

Segmentation:

The Global IOT- Identity Access Management Market has been segmented on the basis of services, deployment, customer type and industry. Services comprises of user provisioning, multi-factor authentication, directory services, password management, access management and single-sign-on (SSO) among others. Deployment comprises of on-cloud, on-premise and hybrid. Industry includes small and medium enterprises (SME's) and large enterprises among others. End-user can be segmented on basis of IT & telecom, government, energy & utility services, education, retail & e-commerce, banking & financial services, media & entertainment and manufacturing among others.

Key Player

- o IBM Corporation (U.S.)
- o Microsoft Corporation (U.S.)
- o Hitachi, Ltd. (Japan)
- o EMC Corporation (U.S.)
- o Intel Security Group (U.S.)
- o Siemens AG (Germany)
- o Oracle Corporation (U.S.)
- o ARCON Tech Solutions (India)
- o Cloud Security Alliance (U.S.)
- o CA Technologies (U.S.)

Regional Analysis

The regional analysis of IOT- identity access management market is being studied for areas such as Asia pacific, North America, Europe and rest of the world. North America is expected to dominate the IOT- identity access management market owing to rapid adoption of cloud applications and mobile applications in the region. In the North American region, many federal government organizations are emphasizing on use of personal identification card for accessing government IT infrastructure which is also fueling the IoT-identity access management market in the region. Europe

is projected to grow owing to the establishment of policies by government cyber authorities to protect confidential data.

Taste the market data and market information presented through more than 30 market data tables and figures spread over 100 numbers of pages of the project report. Avail the in-depth table of content TOC & market synopsis on "The Global IOT- Identity Access Management Market Research Report -Forecast to 2022".

#### List of Tables

Table 1 Global IOT Identity Access Management Market, By Services

Table 2 Global IOT Identity Access Management Market, By Deployment

Table 3 Global IOT Identity Access Management Market, By Industry

Table 4 Global IOT Identity Access Management Market, By End Users

Table 5 Global IOT Identity Access Management Market, By Regions

Table 6 North America IOT Identity Access Management market, By Services

Browse Full Research Report @

<https://www.marketresearchfuture.com/reports/iot-identity-access-management-market>

#### List of Figures

Figure 1research Network Solution

Figure 2global IOT Identity Access Management Market: By Services (%)

Figure 3global IOT Identity Access Management Market: By Deployment (%)

Figure 4global IOT Identity Access Management Market: By Industry (%)

Figure 5global IOT Identity Access Management Market: By End Users (%)

Figure 6global IOT Identity Access Management Market: By Region

Figure 7north America IOT Identity Access Management Market, By Services (%)

Figure 8north America IOT Identity Access Management Market, By Deployment (%)

Figure 9north America IOT Identity Access Management Market, By Industry (%)

Figure 10north America IOT Identity Access Management Market, By End Users (%)

#### Table of Content

1 Market Introduction

2 Research Methodology

3 Market Dynamics

4 Executive Summary

5 Market Factor Analysis

6 Global IOT Identity Access Management Market, By Segments

7 Competitive Analysis

Continued.....

#### About Market Research Future

At Market Research Future (MRFR), we enable our customers to unravel the complexity of various industries through our Cooked Research Report (CRR), Half-Cooked Research Reports (HCRR), Raw Research Reports (3R), Continuous-Feed Research (CFR), and Market Research & Consulting Services.

MRFR team have supreme objective to provide the optimum quality market research and intelligence services to our clients. Our market research studies by products, services, technologies, applications, end users, and market players for global, regional, and country level market segments, enable our clients to see more, know more, and do more, which help to answer all their most important questions.

Contact Info:Name: Akash AnandOrganization: Market Research futureAddress: Market Research Future Magarpatta Road, Hadapsar, Pune - 411028 Maharashtra, India +1 646 845 9312Phone: 6468459312Source URL:

<http://marketersmedia.com/iot-identity-access-management-market-is-expected-to-reach-usd-20-billi>

on-and-to-grow-at-cagr-of-16-by-2022-ibm-and-microsoft/177953For more information, please visit  
<https://www.marketresearchfuture.com/reports/iot-identity-access-management-market>Source:  
MarketersMediaRelease ID: 177953

**Contact Information**

For more information visit <http://> (<http://>)

**Keywords**

You can read this press release online [here](#)