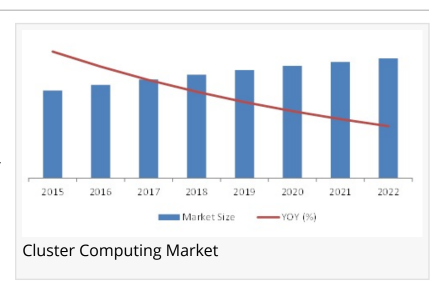


# Cluster Computing Market is Growing at CAGR of 5% and will Generate Revenue of USD 44 Billion by 2022

The global market for Cluster Computing is majorly driven by factors such as higher technological advancement and growth of parent market Internet of Things.

PUNE, MAHARASHTRA, INDIA, February 22, 2017 /EINPresswire.com/ -- Market Highlights

Global <u>Cluster Computing market</u> is expected to reach market size of US ~\$44 billion by 2022. Growing application areas of Cluster Computing



and high adoption rate of technology in the organization and with the high demand for the data centers and the huge investment by government will lead the growth of Cluster Computing Market. As the cluster computing applications are experiencing a rapid adoption as users are able to solve complex challenges related to simulation and scientific modeling of different processes and events. With the growth of commercial web applications acts as a key factor which is supporting the demand of cluster computing solutions.

# **Key Players**

- •**□**ray, Inc. (U.S.)
- •Advanced Micro Devices, Inc. (U.S.)
- •Intel Corporation (U.S.)
- •☐isco Systems Inc. (U.S.)
- •Bilicon Graphics International Corp. (U.S.)
- •Microsoft Corporation (U.S.)
- •⊞ewlett Packard, Inc. (U.S)
- •Google Inc. (U.S.), Dell (U.S.)
- •Amazon Web Services, Inc. (U.S.)

List of Figures
Figure 1 Research Type

Figure 2 Global Cluster Computing Market: By Deployment (%)

Figure 3 Global Cluster Computing Market: By Organization Size (%)

Figure 4 Global Cluster Computing Market: By Vertical (%)

Figure 5 Global Cluster Computing Market: By Region

Figure 6 North America Cluster Computing Market, By Deployment (%)

Figure 7 North America Cluster Computing Market, By Organization Size (%)

Figure 8 North America Cluster Computing Market, By Vertical (%)

Figure 9 North America Cluster Computing Market, By Countries (%)

Figure 10 Europe Cluster Computing Market, By Deployment (%)

Figure 11 Europe Cluster Computing Market, By Organization Size (%)

Figure 12 Europe Cluster Computing Market, By Vertical (%)

Figure 13 Europe Cluster Computing Market, By Countries (%)

Figure 14 Asia-Pacific Cluster Computing Market, By Deployment (%)

Figure 15 Asia-Pacific Cluster Computing Market, By Organization Size (%)

Continue.....

Request a Sample Report @ https://www.marketresearchfuture.com/sample request/1746

### Segments:

Service Type

o⊞PC IAAS

o⊞PC PAAS

oData Organization

oWorkload Management

olluster Software

oAnalytical Tool

oBrofessional Services

By Deployment

oDn Cloud

on Premise

By Organization Size

o□arge Business Unit

oßmall Business Unit

By Verticals

o□ife Science

olindustrial Manufacturing

oBanking

oDefense

ocaming Industry

oRetail

Global Cluster Computing market is expected to grow at CAGR of ~5% and expected to generate revenue of US ~\$44 billion by the end of forecast period. North America is expected to generate the largest revenue in the global market followed by Asia-Pacific and Europe.

Browse Report @ https://www.marketresearchfuture.com/reports/cluster-computing-market

#### List of Tables

Table 1 Global Cluster Computing Market, By Deployment

Table 2 Global Cluster Computing Market, By Organization Size

Table 3 Global Cluster Computing Market, By Vertical

Table 4 Global Cluster Computing Market, By Regions

Table 5 North America Cluster Computing Market, By Country

Table 6 North America Cluster Computing Market, By Deployment

Table 7 North America Cluster Computing Market, By Organization Size

Table 8 North America Cluster Computing Market, By Vertical

Table 9 U.S. Cluster Computing Market, By Deployment

Table 10 U.S. Cluster Computing Market, By Organization Size

Table 11 U.S. Cluster Computing Market, By Vertical

Table 12 Canada Cluster Computing Market, By Deployment

Table 13 Canada Cluster Computing Market, By Organization Size

Table 14 Canada Cluster Computing Market, By Vertical

Table 15 Europe Cluster Computing Market, By Country

Table 16 Europe Cluster Computing Market, By Deployment

Table 17 Europe Cluster Computing Market, By Organization Size

Table 18 Europe Cluster Computing Market, By Vertical

Table 19 Germany Cluster Computing Market, By Deployment

Table 20 Germany Cluster Computing Market, By Organization Size

Continue.....

# Market Research Analysis:

Market Research Future has predicted that this market will be dominated by North America throughout the forecast period. Europe stands second biggest market in the year 2016 but is expected to be dominated by Asia-Pacific by the end of forecast period. Also, Asia-Pacific has emerged as fastest growing market for the Cluster Computing owing to factors such as growing economy of India and China and strong presence of manufacturing sector in China and strong presence of service industry in India. By Deployment, On Cloud market will hold the largest market share as most it provides bundle of features such security, accessibility and easy installation.

The study was conducted using an objective combination of primary and secondary information including inputs from key participants in the industry. The report contains a comprehensive market and vendor landscape in addition to a SWOT analysis of the key vendors.

## Related Report

Global Multi Cloud Management Market, by Deployment (Private, Public, Hybrid), by Application (BFSI, Healthcare, Retail, Telecommunication, Life-Science), by Services (Managed services, Task migration, Cloud automation) - Forecast 2022

https://www.marketresearchfuture.com/reports/multi-cloud-management-market

#### About Market Research Future:

At <u>Market Research Future (MRFR)</u>, 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.

Akash Anand Market Research Future +1 646 845 9312 email us here

This press release can be viewed online at: https://www.einpresswire.com/article/367719556

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2021 IPD Group, Inc. All Right Reserved.