



Cloud Computing Market 2018-By Facilitate Decision-Making and Analyzing Market Data on 2021

Cloud Computing Global Market Segmentation and key Players Analysis 2021

PUNE, INDIA, April 6, 2018 /EINPresswire.com/ -- Summary

"Strategic Focus Report: [Cloud Computing](#)", analyzes the current trends, drivers, and inhibitors impacting the cloud computing market. The report outlines the evolution of cloud computing, and identifies and assesses the best performing vendors in the market. This report also presents view of the revenue opportunities in the public cloud computing market through to 2021, highlighting the market size and growth by technology, geography, sector and size band. Moreover, following in-depth ICT decision maker surveys, the report outlines enterprises' investment priorities in the cloud computing domain.

This product covers the latest trends in the cloud computing market, coupled with insight into the vendor landscape and market size in the cloud computing domain.

GET SAMPLE REPORT @ <https://www.wiseguyreports.com/sample-request/2989138-strategic-focus-report-cloud-computing> □

Companies mentioned

Amazon

Salesforce.com

Microsoft

IBM

Google

Oracle

SAP

Fujitsu

Intuit

Adobe

This Strategic Focus report analyses the current trends, drivers, and inhibitors impacting the cloud computing market. The report outlines the evolution of cloud computing technologies, and identifies and assesses the best performing vendors in the market. This report also presents view of the revenue opportunities in the cloud computing market through to 2021, highlighting the market size and growth by technology, geography, sector, and size band. Moreover, following in-depth ICT decision maker surveys, the report outlines enterprises' investment priorities in the cloud computing segment.

In particular, it provides an in-depth analysis of the following -

- The latest trends impacting the cloud computing market.
- The market drivers (both supply-side and demand-side) that will facilitate the growth of the cloud computing market.
- The market inhibitors that may hinder the pervasive adoption of cloud computing.
- Identification of the top ICT vendors in the public cloud computing market, coupled with an overview of the top 5 vendors.

- The primary findings from view of revenue opportunities in the public cloud computing market through to 2021, highlighting the market size and growth by technology, geography, sector and size band.
- An identification of enterprises' investment priorities based on their budget allocations relating to cloud computing.

Scope

- With the success of Dockers and containers, top vendors are launching cloud Kubernetes engine and expanding their cloud container services for offering enterprises enhanced PaaS capabilities.
- The growing momentum of microservices and serverless computing indicates that enterprises are preferring modular cloud software and infrastructure services.
- Innovations in cloud service delivery methods and funding support for cloud start-ups are helping in commercializing next generation cloud services and products in the market, with new high performing cloud applications and vertical specific cloud services.

Reasons to buy

- Helps the reader to understand the cloud computing market landscape, the recent trends, drivers, and inhibitors shaping the cloud computing segment.
- The report provides an assessment of public cloud computing vendors and their relative positions in the cloud computing market.
- The most exhaustive and up-to-date report providing revenue opportunity forecasts in the public cloud computing market from 2016 to 2021, spanning three technology segments, six regions, 14 verticals, and two size bands.
- Extensive technology growth predictions based on adoption indicators, end-user technology demand, in-house ICT survey results, and macroeconomic factors.
- The report provides a detailed breakdown of the opportunities within the cloud computing segment and its sub categories.

Table of Content: Key Points

1	In a nutshell	3
2	Current technology trends	4
3	Key market drivers and inhibitors	10
3.1	Key market drivers	10
3.2	Key inhibitors	16
4	Vendor landscape	20
5	Vendor snapshot (the top five vendors)	23
6	The market opportunity	29
6.1	The total market opportunity (by implementation type)	29
6.2	The total market opportunity (by technology type)	31
6.3	Geographic breakdown	33
6.4	Vertical market breakdown	35
6.5	Size band breakdown	38
7	Cloud computing investment priorities	40
...Continued		

ACCESS REPORT @ <https://www.wiseguyreports.com/reports/2989138-strategic-focus-report-cloud-computing>

Get in touch:

LinkedIn: www.linkedin.com/company/4828928

Twitter: <https://twitter.com/WiseGuyReports>

Facebook: <https://www.facebook.com/Wiseguyreports-1009007869213183/?fref=ts>

Norah Trent
wiseguyreports

+1 646 845 9349 / +44 208 133 9349
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.