

Access Control as a Service Market Expected to Grow at CAGR 17% from 2016 to 2022

Access Control as a Service Market, by Application (Network Access Control), Components (Biometric, Smart Card Access) and Types (Discretionary) -Forecast 2022

"We enable our customers to unravel the complexity."



Market Research Future

PUNE, MAHARASHTRA, INDIA, January

20, 2017 /EINPresswire.com/ -- Market Research Future published a half cooked research report on <u>Access Control as a Service (ACaaS) Market</u>. Access Control as a Service (ACaaS) Market is Expected to grow at CAGR of 17% during the forecast period and expected to reach market size of USD 1 Billion by the end of forecast period.

"

Access Control as a Service Market Key Players Analysis Includes Microsoft Corporation (U.S.), Datawatch Systems Inc. (U.S.), AIT Ltd. (U.K.), Cisco Systems Inc. (U.S.), Cloudastructure Inc. (U.S.), " Market Research Future

Market Highlights

Access Control as a Service is a Method used by many organizations for implementation of governance policies to the corporate network. Access control services should be implemented for attainment of operational efficiency and securing the confidential data of the organization from hackers. Access control as a service majorly provides user authentication for securing their confidential data. This market is majorly driven by bring your own device (BYOD) used by the enterprises, and increasing usage of advanced cloud computing systems by the organizations. The major

challenges in growth of Access control as a service market could be the low awareness among the end users such as social media, manufacturing, utilities, government bodies industries and low rate of adoption of latest technologies by the traditional access control installers.

The cost associated with access control as a service can be categorized as per door basis cost and cost related to number of users/credentials who are availing the service. The service provider charge cost on the basis of number of users/ credentials of service when the number of transactions in an organization is very high which leads to increase in implementation cost of access control services.

Request a Sample Report @ https://www.marketresearchfuture.com/sample_request/2011

Key Players:
Microsoft Corporation (U.S.),
Datawatch Systems Inc. (U.S.),
AIT Ltd. (U.K.),
Clisco Systems Inc. (U.S.),
Cloudastructure Inc. (U.S.),
Cloudastructure Inc. (U.S.),
Jhonson controls Inc.. (U.S.),
M3T Corporation (U.S.),
Centrify Corporation (U.S.),
BM Corporation (U.S.)
Symantec Corporation (U.S.)

Access Control as a Service (ACaaS) Market

Global Access Control as a Service (ACaaS) Market has been segmented on the basis of service, deployment, application, devices, type and verticals. Service includes managed, hosted and hybrid among others. Deployment comprises of on-cloud and on-premise. The applications are network access control and data access control. The devices of ACaaS are biometric, smart card access and identity management solution among others. On basis of type, the market can be segmented as discretionary and non-discretionary. The various verticals are social media, manufacturing, utilities, government bodies, commercial and cooling & lighting among others.

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 "<u>Global Access Control as a Service (ACaaS) Market-Forecast to 2022</u>"

Market Research Analysis:

Market Research Future Analysis shows that non-discretionary type of access control as a service is expected to attain a higher growth rate in the forecast period. Here, the service provider or an authorized person defined the users who can access the services or defines policies for such access control. Various types of non-discretionary access control methods are used by organizations such as role-based access control, purpose based access control, mandatory access controls and history based access controls among others. The non-discretionary access control is dependent on the rules and regulations defined by the organization and helps ensure confidentiality of data by implementing access control as a service. The non-discretionary type is majorly used to serve changing requirement of the users as well as in reducing their time duration to perform the assigned task.

Access Report Details @ <u>https://www.marketresearchfuture.com/reports/access-control-as-a-service-market</u>

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.

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.

In order to stay updated with technology and work process of the industry, MRFR often plans & conducts meet with the industry experts and industrial visits for its research analyst members.

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/362843572

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.