



Conference Announcement on International Conference on Cloud Computing and Virtualization London, UK | May 21-22, 2021

We are satisfied to invite you to the "International Conference on Cloud Computing and Virtualization". after the fruitful culmination of the arrangement of Artificial Intelligence Congress. The congress is planned to occur in the excellent city of London, UK, on May 21-22, 2021.

This <u>Cloud Computing 2021</u> gathering will give you an excellent research understanding and tremendous thoughts. This conference will also present the advanced research, advanced techniques for Cloud Computing and its related fields.

Cloud Computing 2021 will concentrate on the subject Innovations and headways in Artificial Intelligence. We are certain that you will appreciate the Scientific Program of this up and coming Conference. The point of view of the Cloud Computing Conference is to set up cutting edge research to assist individuals with seeing how procedures have progressed and how the field has created as of late.

Cloud Computing and Virtualization is an area of programming building that underscores the creation of canny machines that work and react like individuals. Man-made brainpower is master in examining how human cerebrum thinks, learn, choose, and work while attempting to take care of an issue, and afterward utilizing the results of this investigation as in the reality, the information has some unfortunate properties. In the advanced world, Cloud Computing and Virtualization can be utilized from multiple points of view to control robots, Sensors, actuators and so forth. A robotization framework is a framework that controls and shows building association. These frameworks can be set up in a couple of commonplace ways. In this portion, a general development outline work for a structure with complex prerequisites because of the activity, for example, a counselling room will be depicted.

Conference will encourage Young Researcher's Forum, scientists and the researchers in their early stage of career graph to widely discuss their outcome so as to enrich and develop the idea. The 'Best Poster Award' is meant to encourage students in taking active part in the International Science platform to sharpen their skills and knowledgebase.

According to this research report, the global market Cloud Computing is projected to show a robust growth of 6.5 per cent in the CAGR during 2019-2024.

Coud Computing is the practice of sharing a network of remote servers which are hosted on the Internet to store, process, and manage data rather than on a local server or a personal computer. It specifically refers to a common storage space through which all the devices in the network can access data simultaneously. The use of Cloud computing technology not only gives cost benefits but also makes applications accessible to all devices in the network at any time and from any location. The global storage market has recorded revenues of \$9.12 billion in 2012 with the growth rate of 16.7% as compared to the revenues in 2011. The major driver for the growth of the global cloud computing services market is its cost-effective services.

Cloud Computing Technology Market Analysis by Services

Gartner predicts the worldwide public cloud service market will grow from \$182.4B in 2018 to \$331.2B in 2022, attaining a compound annual growth rate (CAGR) of 12.6%. Spending on Infrastructure-as-a-Service (IaaS) is predicted to increase from \$30.5B in 2018 to \$38.9B in 2019, growing 27.5% in a year. Platform-as-a-Service (PaaS) spending is predicted to grow from \$15.6B in 2018 to \$19B in 2019, growing 21.8% in a year.

Business Intelligence, Supply Chain Management, Project and Portfolio Management and Enterprise Resource Planning (ERP) will see the fastest growth in end-user spending on SaaS applications through 2022.

J Telecommun Syst Manage
Volume 9 and Issue S(1)
ISSN: 2167-0919
Page 1