



Article Side

How to Support Web Hosting with a Cloud Server by [Peter D](#)

Article published on July 5th 2012 | [Internet](#)

To support websites on the internet or the WWW one of the most integral processes is web hosting. Linux and Windows, the two platforms which are supported by VPS servers India can be provided with web hosting. Online companies need to store data in large amounts and in maintaining this data a crucial part is played by the server.

There is no intrusion of any kind that can cause a threat to the data of clients due to the availability of this feature called web hosting. Functionalities of the cloud server India are advanced and hence assure maintenance activities in the remote. A Microsoft cloud server has requirements of few inputs of hardware that offers services that are very cost effective in comparison to servers of other kinds.

Automation of Applications and Programs

Programs and applications of different kinds are automated by the VPS servers India in a virtual environment. This server ensures required scalability and scalability which helps in boosting of the business on the internet. The main driver is formed by the server to assist users in deploying on to cloud offered by cloud computing.

For adding new hardware for computing, provision resources for computing is done rapidly which proves to be beneficial for large, small and medium sized online companies. User traffic increases due to this which in turn helps generate leads in sales. To deploy, develop and test a complete solution involving maintenance that is virtually zero on the company's part it is helpful to have a dedicated cloud server.

No Compromise on Performance and Efficiency

The dedicated cloud server deploys applications such as CRM and ERP. Servers, that are hosted by cloud enables applications like these that consume resources for computing. The service provider does not compromise on efficiency and performance of applications that are not compromised by provider of the service.

Security is ensured by the cloud server India and has a feature of load balance that proves to be helpful in data transfer from the network of one server to another server network. To download software of various types at once without having to interrupt browsing, scalability of superior capability is ensured by the cloud server. As required by clients, for web hosting, both the platforms are well supported by the Microsoft cloud server.

Disk Space Needed

Windows platform is needed by users who use ASP or Active Server Pages or Visual Basic scripts. Linux platform is needed by MySQL, PHP, or Perl database programming languages. Particular factors like bandwidth, disk space that are required should be focussed upon before hiring services of a service provider. A disk space from 500 MB to 200 MB for website hosting is needed.

However if in case video files, graphic pictures, mp3 etc. are needed then a disk space anywhere from 500 to 1000 MB is required. Scripts for programming offered by providers of services are maintained by the website hosting. From the customers different kinds of benefits can be obtained that can be useful enough for increasing the site's visibility on the internet.

Article Source:

<http://www.articleside.com/internet-articles/how-to-support-web-hosting-with-a-cloud-server.htm> - [Article Side](#)

[Peter D](#) - About Author:

Author is expert content writer for a [cloud server](#) and you can save your money & own server management time with effective a [cloud hosting](#) services.

Article Keywords:

Cloud server, cloud hosting, cloud server hosting, cloud services in India, windows cloud server, cloud server India, dedicated cloud server

You can find more [free articles](#) on [Article Side](#). Sign up today and share your knowledge to the community! It is completely FREE!