Abstract

As Cloud Computing is an advanced technology with better functionality offered internet services on rent base with many advantages such as scalability, flexibility, integration, and cost reduction. In addition it provides an advance virtual storage for organizations to deploy their applications for perform the operations. With respect of all benefits of Cloud Computing technology the organizations are still reluctant to adopt Cloud Computing services due to security and threats concerns. Security is one of the main challenges that encumber the growth of Cloud Computing. On the other hand, cloud service providers (CSP) endeavor to reduce the risks over the clouds and increase their reliability between them and cloud users. In this paper, we have tried to investigate the reason for of limited adoption of Cloud Computing by the consumers and findings.


Index Terms
Computer Science Distributed Computing

Keywords
Cloud Computing, Security & Threats, Privacy, Availability