Abstract

Cloud computing is a term that they come across often these days. Many Companies are often trying to increase the functionality of Information Technology while minimizing capital expenditures. This paper presents the survey on primary impediments to cloud computing while adopting, based on the cloud services, which are requested by the cloud customer. Mainly this survey focus on the issues related to security, interoperability, regulation policy, reliability,
complexity. This paper is also suggested some necessary guidelines for regulation compliance in cloud computing.

References

- 4. Mun Choon Chan, Yow-Jian Lin, Xin Wang A Scalable Monitoring Approach for Service Level Agreements Validation; IEEE International Conference on Network Protocols
- Cloud Security Survey 2013, AccelOps Survey
- A Guide for Individuals Your Guide to PIPEDA; Office of the Privacy Commissioner of Canada
- Forrester Research 2010 Annual Report
- By Philip D. Porter and Michael E. Larner Managing the Risk of Operating in the Cloud; Notational Association College and University Business Officers.
- An analysis of security issues for cloud computing; Keiko Hashizume1*, David G Rosado2, Eduardo Fernández-Medina2 and Eduardo B Fernandez1 –Journal of Internet Services and applications.
- Cloud Computing in Retail: Evaluating the Case for Advanced SaaS; A Retail Touch Points White Paper
- Rafael Moreno-Vozmediano, Ruben S. Montero, Ignacio M. Llo Rente, Multi-Cloud Deployment of Computing Clusters for Loosely-Coupled MTC Applications; Draft for IEEE TPDS (Special issue on many-task computing), July 2010
Technical Impediments to Cloud Computing: A Survey

- Mick Seals &quot;HIPAA in the Cloud&quot; Technical Architectures that Render PHI as Secured-SOGETI
- Kenji E. Kushida, Jonathan Murray, John Zysman &quot;Diffusing the Cloud: Cloud Computing and Implications for Public Policy&quot; Springerlink.com
- Oracle JD Edwards Cloud Computing &quot;Choosing a deployment strategy that fits&quot; An Oracle White Paper October 2012

Index Terms

Computer Science
Distributed System

Keywords