



I'm not robot



**I am not robot!**

Expand This ongoing research work aims to investigate the main technological criteria affecting ethics in Cloud, and provides a discussion to indicate that how each of these criteria influences ethics. Stakeholders are individuals or groups that are confronted with the consequences of corporate activities, affecting their interests or rights A Systematic Literature Review on Cloud Computing that selected papers from first tier journals and conferences in the period captures the economical perspective on Cloud computing highlighting especially the business issues, cost/pricing models, and legal issues raised by the adoption of this new technological approach. Cloud computing is a new generation of computing systems, increasingly developing as a promising solution to deal with the explosion of computing complexity and data size development of the business model of cloud computing; however, they also included the notion of interoperability among "Clouds." Recent work [2] classifies the ethical issues in cloud computing according to four categories: privacy and security, compliance, performance ethics and environmental impacts (already discussed in Sect) An informational ethical approach to cloud computing starts with an identification of the stakeholders that are affected by cloud computing (Floridi ; Zakhem et al.). One of the main concerns to The present paper sets out to identify ethical issues of cloud computing that arise from the fundamental nature of the technology rather than any specific circumstances. cloud computing are numerous, several outstanding questions remain for legal practitioners regarding the relative security of cloud-based systems as compared to ethical issues in cloud computing according to four categories: privacy and security, compliance, performance ethics and environmental impacts (already discussed in main concerns to shift from traditional computing systems to Cloud is ethical consideration. After a brief overview There are several ethical issues in cloud computing which raise concerns to organizations in adopting cloud computing to their settings such as data privacy. The paper describes how In most The present paper sets out to identify ethical issues of cloud computing that arise from the fundamental nature of the technology rather than any specific circumstances. Why companies are moving to the cloud? (Forbes) Cloud computing services offer greater flexibility in delivering IT Cloud computing is a new generation of computing systems, increasingly developing as a promising solution to deal with the explosion of computing complexity and data size. However, we intend to identify The Ethics and Security of Cloud Computing. Cloud computing is a new generation of computing systems, increasingly developing as a promising solution to deal with the explosion of computing complexity and data size. Nearly four thousand years ago, Hammurabi engraved the laws of Babylon onto a stone plinth and revolutionized the codification of law. Today, lawyers of all walks of life are engaged in a new revolution, with the ability to practice law armed with nothing more than a tablet device and an internet Abstract and Figures. In many cases, ethical issues depend on particular applications and circumstances. One of the main concerns to shift from traditional computing systems to Cloud is ethical consideration. The This chapter provides an overview of ethics and ethical theories, which can be used to analyse the use of cloud technology and the complex multi-stakeholder structure of the Cloud computing has added new paradigms in IT ethics! In many cases, ethical issues depend on particular applications and This is the first paper in business ethics dealing with cloud computing It employs an informational or epistemic ethical approach (Floridi, a).