



RESEARCH ARTICLE

**SECURING CLOUD COMPUTING ENVIRONMENT
USING TIME DELAY BASED ON SESSION**

Koteswar rao.M¹, Mr. G. Sree Ram²

¹M-Tech, Computer Science and Engineering, Dr. MGR Educational and Research Institute University,
Chennai-6000095, India

²Assistant Professor, Computer Science and Engineering, Dr. MGR Educational and Research Institute
University, Chennai-6000095, India

Corresponding Author Email: ¹mandlakoteswar2011@gmail.com

Abstract— Cloud Computing is an emerging technology in today's computers world. It has various benefits such as resource sharing, reliability and highly accessible. There is a main drawback of cloud computing is security to threats from attackers. In cloud computing where infrastructure is shared millions of users. So responsibility of cloud service provider (csp) is to provide the security to the data from attackers. In this paper, it is proposed to secure the cloud computing data using time delay.

Key Terms: - cloud computing; data security; cloud security; session tracking; time delay

Full Text: <http://www.ijcsmc.com/docs/papers/April2013/V2I4201339.pdf>