



RESEARCH ARTICLE

The Amalgamation of Digital Watermarking & Cloud Watermarking for Security Enhancement in Cloud Computing

Navneet Singh¹, Prof. Shailendra Singh²

¹Department of computer Engineering & application & National institute of technical teacher's training & research Bhopal, India

²Department of computer Engineering & application & National institute of technical teacher's training & research Bhopal, India

¹ navneet131088@gmail.com; ² ssingh@nittrbpl.ac.in

Abstract— Cloud computing in today's world is making wide differences between it and other technologies. The critical data of users can be stolen by various means whereas cloud computing is still not a secure way to store users data. This paper tries provides a review of what are various types of digital watermarking techniques and in what way the integrity of watermarking can be attacked so as throttle the system. The collaboration of digital watermarking when used for cloud computing can significantly result to make the system robust as well as secure user's data.

Key Terms: - Cloud security; digital watermarking; cloud watermarking; data coloring; bit attack

Full Text: <http://www.ijcsmc.com/docs/papers/April2013/V2I4201378.pdf>