



IMPLEMENTATION ON INTEGRATION OF BIOMETRIC TECHNIQUE TO SECURITY IN CLOUD COMPUTING

Sushil , Pooja Ahlawat

Research Scholar, Computer science & Engineering , R.N Engineering & Management

Pooja Ahlawat, Computer science & Engineering , R.N Engineering & Management

ABSTRACT: Cloud Computing has been information technologies services on developed to deliver demand to organizations like as individual users, this technology is still in its early stages of development because it suffers from different security threats that prevent users trust it In this paper, we identify different security problems existing in cloud from several research papers & we show suggested solutions. These systems are not greatly accepted because of biget attention & co-operation of users to provide data. Recently digital camera is used to capture images & users hand placing is constrained using pegs.

ISSN : 2278-6848



9 772278 684800 03
© International Journal for
Research Publication and Seminar

[1] INTRODUCTION

Biometrics is technology of identifying special human subjects by means of measuring & analyzing one or more inherent behavioral or physical traits. These human body feature include fingerprints, voice patterns, eye retinas & irises, facial patterns & hand dimension. System of Biometric are include applications making use of biometric technologies & which allow identification automatically. In principle, processing of personal data involving use of a system of biometric is considered by privacy experts to be only justified within places requiring a high level of security & absolute identification procedures.

Cloud Computing

Cloud computing is a type of Internet-based computing that provides shared computer processing resources & data to computers & other devices on demand. This is a model for power on-demand something is a shared pool on configurable computing resources which could be reepid provisioned & released within minimal management effort. Cloud

computing & storage solutions provide users & enterprises within various capabilities to store & process their data in either privately owned, or third-party data centers that might be located far from user-ranging in distance from across a city to across world. Cloud computing relies on sharing of personnel to provide stick

together & low scale, similar to over same as public utility an electricity network.

Note :For Complete
paper/article please
contact us info@jrps.in

Please don't forget to mention reference
number , volume number, issue number,
name of the authors and title of the
paper