**Abstract- Cloud Computing provides functionality for managing information data in a distributed, ubiquitous and pervasive manner supporting several platforms, systems and applications. Cross platform App are build with a combination of web technologies like HTML, CSS, and JavaScript and run into your native device like android, ios, and window etc. Cordova Framework is used for access your native features like files, camera etc. This work presents the implementation of a mobile system that enables your any type of file store, update, retrieval using Cloud Computing. This Mobile Application is developed using ionic Framework and provides management of files records and physical file. This article summarizes the implementation details and presents initial results of the system in practice.**

1. Introduction

D

ocument At one place focus towards achieving two specific goals: The availability of app anywhere and anytime and any platform independent [1]. This mobile App can support a files organization, category wise file organization, manage a user profile, upload file, download file, get a files information. Providing great benefits to users. The realization however of document at one place through mobile devices introduces several challenges, like data storage, management and platform (e.g. physical storage issues, availability of anywhere and any platform, security and privacy (e.g., permission control, data anonymity, etc.), unified and ubiquitous access. One potential solution for addressing all aforementioned issues is the introduction of Cloud Computing concept in this app. Cloud Computing provides the facility to access shared resources and common infrastructure in a ubiquitous and pervasive manner, offering services on demand over the network to perform operations that meet changing needs in this app. In this context @DocumentAtCloud has been developed; using Firebase storage [2].

1. Document At one place and Cloud Computing

In earlier days storage has been a big issue and there are lots of limitations to it. Such can be explain data storage capacity small in nature, additional storage area has to be maintain so the benefits of portability and platform independent was not achieved and many more such factors affected the earlier storage system. After the concept of cloud storage was introduced the data storage has become quite flexible and easy in nature. Cloud Computing is a model for enabling convenient, on-demand network access to a shared group of configurable computing resources (e.g., networks, servers, storage, applications, and services) that can be rapidly provisioned and released with minimal management effort or service provider interaction. The major characteristics of Cloud Computing can be summarized into the following: (A) On-demand self-service. A user can unilaterally obtain access to computing capabilities, such as server computing time and/or network storage, as needed automatically without requiring human interaction with each service’s provider; (B) Broad network access: Resources are available over the network and accessed through standard mechanisms that promote use by heterogeneous thin or thick users platforms (e.g., smart phones); (C) Rapid elasticity: Resources can be rapidly and elastically provisioned, in some cases automatically, to quickly scale out and rapidly released to quickly scale.

Given the characteristics of Cloud Computing and the flexibility of the services that can be developed, a major benefit that improves with users being able to rapidly and inexpensively re-provision technological resources. Device and location independence enable users to access systems using a mobile app or web browser regardless of their location or what device they are.

A number of Cloud Computing platforms are already available for pervasive management of user data, either free (e.g., iCloud and DropBox ) or commercial (e.g., GoGrid , Amazon AWS, Firebase Storage ). The majority of them however, do not provide to developers, the ability to create their own applications and incorporate Cloud Computing functionality, apart from Firebase Storage. More information on the latter issue is provided in Section V, while the following section discusses related work in the context of mobile pervasive our app.

1. Related Work
2. Document At one place and Firebase Database

The Firebase realtime Database is a cloud-hosted database. Data is stored as JSON and synchronized in realtime to every connected users. When you build cross-platform apps with our iOS, Android, and JavaScript SDKs, all of your clients share one realtime Database instance and automatically receive updates with the newest data. This app users record store in a firebase database. So it will access and modification from any time and any devices.