The Race to A New System

Version <1.0>

Revision History

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# Backup

## Brief Description

An integral part of any businesses continuity plan needs to include a consideration for offsite data backup, in the event of a disaster that could damage or corrupt data held onsite. The idea is that data held in a cloud storage system is easily accessible and also safer than being held solely on an onsite server or as hard copies.

# Flow of Events

## Basic Flow

The employee initiates this case by saving something from a computer to the cloud.

When an employee wishes to save something from their machine, they will upload a copy to the cloud to be saved.

## Alternative Flows

### Not Saving to Cloud Storage

An alternative to saving to the cloud storage system would be to save directly to the employee computer. Though this is not recommended as it takes away the added safety of the cloud, it is still a possible route to take.

# Special Requirements

None

# Pre-conditions

## Subscription

The company must have a subscription to use the services of a cloud storage system.

## Connection

The user must also have a working Internet connection, to connect to the cloud.

# Post-conditions

## File Saved

If all pre-conditions are met, the file being saved should be successfully saved to the cloud for safe storage.