# Change Log of Document

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| **Version** | **Date** | **Author** | **Reviewer** | **Description** |
| 0.1 | 07-JULY-14 | Sudarsan/Rajesh | Amit Chakaravarty | Intial version |
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Use case Flow

* The Product Service gets information from three systems Suneto, RMS and PIM.
  + Suneto contains detailed level information. This system contains data for Groceries. The data is available in form of single CSV file.
  + PIM contains high level information. It is Oracle based system. Contains data for Groceries and others like Tesco Direct.  The data is available in form of multiple XML files.
  + RMS contains basic level information. The data is available in form of CSVs.
* These Systems will put this data into XML/CSV format into Legacy File System, after that Adapter/Transformation Service comes into Picture, it will do the Transformation according to Tesco Business Logic.
* Couch base Service will pick up the transformed objects and it will use Couchbase Queues and Batch Operations to persist the product information into the Couchbase Server.
* Service Layer uses the REST API calls to retrieve the data in JSON format from the Couchbase Server.
* Tesco vendors use the Service Layer for different purposes.