|  |
| --- |
| {{Client}}  {{Project}}  Functional design file  Version {{Version}} |
| **Author**  {{Author}}  {{Author\_Role}} |

To Do:

* Manually replace the values between <>
* Values in between {{}} are to be indicated in the document’s properties

Table of contents

1 -Versions 3

2 -Introduction 4

2.1 -Document purpose 4

2.2 -References 4

2.3 -Client needs 4

2.3.1 -Context 4

2.3.2 -Stakes and Objectives 4

3 -General description of solution 5

3.1 -Operating principles 5

3.2 -Actors 5

3.3 -General use cases 5

4 -Functional area 6

4.1 -Frame of reference 6

4.1.1 -Management rules 6

4.2 -Package X 6

5 -Workflows 7

5.1 -Workflow XXX 7

6 -Web Application 8

6.1 -Actors 8

6.2 -Use cases 8

6.3 -General management rules 8

6.4 -Workflow XXX 8

7 -Component XXX 9

8 -Glossary 10

# Versions

|  |  |  |  |
| --- | --- | --- | --- |
| Author | Date | Description | Version |
| Xxx | DD/MM/YYYY | Creation of document | XXX |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

# Introduction

## Document purpose

The present document makes up the functional design file for the XXX… application.

Document objective…

The elements of this file ensue:

* from…
* ...

## References

For further information, please refer also to the following items:

1. **TDF - Xxx**: Technical design file for the application…

## Client needs

### Context

### Stakes and Objectives

# General description of solution

…

## Operating principles

## Actors

## General use cases

UML Diagram of general use cases.  
*Do not go into detail.  
Ex: do only one use case “Category management” instead of “Add a category”, “Delete a category”....*

# Functional area

## Frame of reference

UML Diagram of classes

Explanations…

### Management rules

## Package X

…

# Workflows

## Workflow XXX

...

# Web Application

Introduction, objectives...

## Actors

## Use cases

UML Diagram of use cases

### Package A

#### UC1 – Use case X

|  |  |
| --- | --- |
| Identifier | UC1 – Xxxx |
| Description |  |
| Preconditions |  |
| Input data |  |
| Main success scenario | 1. … 2. ... |
| Result |  |
| Errors |  |

##### Alternate scenario Xxxxx:

#### Use case Y

...

### Package B

...

## General management rules

## Workflow XXX

# Application XXX

...

# Glossary

|  |  |
| --- | --- |
|  |  |
|  |  |