



Initial Analysis NutriFood

Team members

YILMAZ Emrah
RUTTEN Kévin
HASSLER Damien

Summary

0.1 Versioning Table	Page 2
1.Introduction	Page 3
2.Project Standards	Page 4
3.Functionalities Description	
4. Technologies specification	
5. Internationalization	
6.Macro Planing	



0.1 Version Table

Version	Name	Comments	Date
1.0	YILMAZ Emrah	Create Document	20/09/2015



1 Introduction

NutriFood is a platform for ingredients, which enables the development of applications that help people make educated and engaged choices about what they consume.

Why NutriFood can be useful for the peoples ?

In the world a lot of peoples have diseases (allergy, diabetes etc...) and these peoples have to be careful when they eat something. With NutriFood everybody can eat what they wants safely.



NutriFood

2 Project Standards

Title	Description	Requirement Level	
1.0 Technical Analysis	Describe the application design and patterns	Should	
1.1 User Documentation	Describe to user, how to use the application	Should	
1.2 JavaDoc	Definition of different classes and methods	Should	
1.3 Deployment Documentation	Describe all steps to follow for deployment	May	
2.0 Google Design Standards	Guidelines for the well-functioning.	Should	
2.1 ISO-9241	Ergonomics of human-system interaction	May	



NutriFood

Title	Description	Requirement Level	
1.0 Technical Analysis	Describe the application design and patterns	Should	
1.1 User Documentation	Describe to user, how to use the application	Should	
1.2 JavaDoc	Definition of different classes and methods	Should	
1.3 Deployment Documentation	Describe all steps to follow for deployment	May	
2.0 Google Design Standards	Guidelines for the well-functioning.	Should	
2.1 ISO-9241	Ergonomics of human-system interaction	May	



NutriFood

3 Functionalities