

---

**SampleCo**

---

**Bizcochos Ordering System  
Business Case**

**Version 1.0**

Bizcochos Ordering System	Version: 1.0
Business Case	Date: 12/11/2007
BOS Business Case.Doc	

## Revision History

Date	Version	Description	Author
12/11/2007	1.0	Initial release	Gabriel Claramunt

Bizcochos Ordering System	Version: 1.0
Business Case	Date: 12/11/2007
BOS Business Case.Doc	

## Table of Contents

1. Introduction		4
Purpose		4
Scope		4
Definitions, Acronyms, and Abbreviations		4
References		4
2. Product Description		4
3. Business Context		4
4. Product Objectives		4
5. Financial Forecast		4
6. Constraints		4

Bizcochos Ordering System	Version: 1.0
Business Case	Date: 12/11/2007
BOS Business Case.Doc	

# Business Case

## 1.Introduction

### Purpose

The purpose of this document is establish the business case for the BOS project

### Scope

This document applies only for the BOS project.

### Definitions, Acronyms, and Abbreviations

See BOS Glossary.

### References

- BOS Glossary.
- BOS Software Development Plan

## 2.Product Description

The Bizcochos Ordering System (BOS) will solve the bizcochos ordering problem, allowing an easy and faster way of placing the bizcochos orders.

## 3.Business Context

This project will be internally used by our team members, to fulfill a need to collect the bizcochos order in a better way.

## 4.Product Objectives

The objectives of the BOS could be summarized as follows:

- Diminish the time spent each day in ordering bizcochos.
- Unify the calls to the cantina.
- Provide an easy way of keep track of the individual orders

For considering the project successful, it must take less than two weeks to develop.

## 5.Financial Forecast

The project is planned to take 7 days (ref. SW Dev plan), with 3 team members, at 6 work hour/day, will take 126 hours.

Spending 1 hour in the bizcochos ordering process, at the end of two years, 480 hours will be spent. (1hr\*20days/month\*12months\*2years)

Using this project will allow for a net win of more that 350 productive hours (480-126=354).

## 6.Constraints

The unique constraint of this project will be the staff availability.