**kashpi.com**

**Software Requirements Specification**

**\*or**

Screening

Technical Design Document

Table of Contents

[1. Introduction 2](#_Toc448986986)

[1.1 Purpose 2](#_Toc448986987)

[1.2 Scope 2](#_Toc448986988)

[1.3 Document Organization 2](#_Toc448986989)

[2. General Description 3](#_Toc448986990)

[1.1 Web Site Appearance 3](#_Toc448986991)

[3. EXTERNAL INTERFACE REQUIREMENTS 3](#_Toc448986992)

[4. FUNCTIONAL REQUIREMENTS 4](#_Toc448986993)

[5. USE CASES 4](#_Toc448986994)

[6. NON-FUNCTIONAL REQUIREMENTS 4](#_Toc448986995)

# Introduction

* 1. Purpose

The purpose of this document is to outline the technical design of the online flowerpots trading and provide an overview for the web trading implementation.

* 1. Scope

This document identifies the tools, technologies and design patterns to be used web trading kaspi.com. The Web Site Design outlined in this document builds upon the scope defined in the Requirements phase.

## 1.3 Document Organization

# General Description

## 1.1 Web Site Appearance

****

Terms of Delivery

Contacts

Products

Home Page

* **Home Page -** provides short description about the company.
* **Products -** gives customer access to all the products.
* **Terms of Delivery -** describe all the conditions about the delivery.
* **Contacts -** provides to the costumer information for contact to the seller.

## Product perspective

Kashpi.com will be an e-commerce website. End user must only need a conventional web browser in order to use the website. The interface should be easy to use and order products. The website will be visualized in one language only – Bulgarian. Software provider must implement options for turning the website multilingual in the future. For that reason we require translation field when pages are added in the website administration panel.

Table

## Product functions

## User characteristics

## General constraints

## Assumptions and dependences

# EXTERNAL INTERFACE REQUIREMENTS

# FUNCTIONAL REQUIREMENTS

# USE CASES

# NON-FUNCTIONAL REQUIREMENTS