Software Requirements Specification

April, 2016

Product – www.snimka.bg

**Team Vermatrix Goldenhide**

1. **Introduction**
   1. **Purpose**

The purpose of this document is to provide an overview of the web application www.snimka.bg from a functional perspective. Also part of that work is to illustrate the purpose and complete declaration for the development of system. We will give highlights to some technical considerations relating to the application, and also highlights for some technical and organizational implementation issues. This document is primarily intended to be proposed to a customer for its approval and a reference for developing the first version of the system for the development team.

* 1. **Scope**

The scope of the project is to create document with software requirements specification for the website www.snimka.bg. In order to do this “Team Vermatrix Goldenhide” will analyze information for managing this web application and information provided on the site.

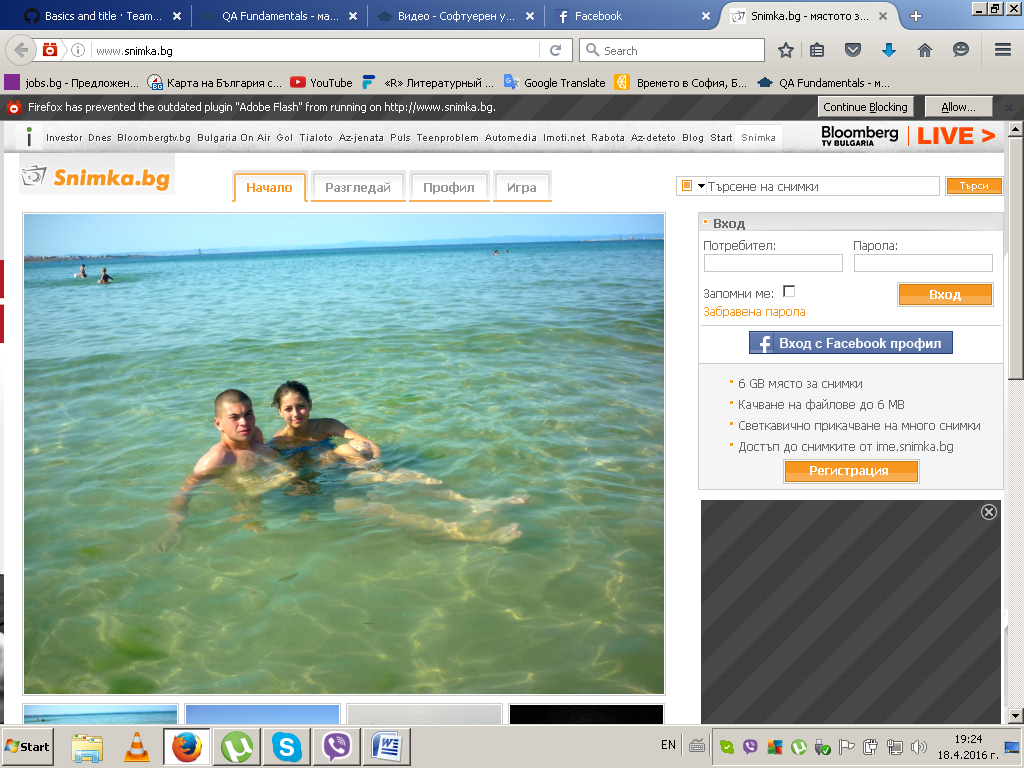
“Snimka.bg” is a web application which helps people to upload, store and share their pictures. Capacity of the storage is 6 GB per user and there is limit of the size of single picture which is 6 MB. Users can also look at other pictures and albums by random suggestions on the start page of the application or by searching with the name of the album or the author.

The application is free to use and the only requirement is for user to have connection to the internet. Owner of the album can provide information and description of the pictures which will act as the bases for the search results displayed to the other users. An administrator also uses the web-portal in order to administer the system and keep the information accurate. The administrator can, for instance, verify users, manage their information and check pictures for inappropriate content. All system information is maintained in a database, which is located on a web-server.

* 1. **Overview**

This document contains the overall description of the website www.snimka.bg and the specific requirements for the system. It also provides an overview of the system functionality and system interaction with other systems.

1. **Overall Description**
   1. **Product Perspective**
   2. **Product functions**
   3. **Constraints**
   4. **Assumptions and dependencies**
2. **Flow chart**
3. **Specific requirements**
   1. **Product function**
   2. **Functional Requirements**
   3. **User screens**

****