

# SOFTWARE REQUIREMENTS

## **ABOGABOT**



Company: A & E lawyers

Created by: Vincenzo Macedo

# CONTENT

---

<a href="#"><u>1. Introduction</u></a>	<b>3</b>
<a href="#"><u>2.Overall Description</u></a>	<b>3</b>
<a href="#"><u>3.Business Model</u></a>	<b>4</b>
<a href="#"><u>4.Requirements</u></a>	<b>5</b>
<a href="#"><u>5. Project Management</u></a>	<b>6</b>

# 1. INTRODUCTION

---

## 1.1 Purpose

The purpose of this document is to define and describe the requirements of the project and to spell out the system's functionality and its scope.

## 1.2 Intended Audience

General public and companys within the countrys where the firm is able to provide law services and consultation.

## 1.3 Intended Use

Automate several proceedings, the priority is to make easier to the user/client to send their law suits petitions or consultancy with an online form and online payment methods, therefore they can be able to track the status of the request through the web administrator.

## 1.4 Scope

- Develop an online form with automated validation.
- Integrate an online payment method for clients.
- Develop a tracking system to follow up requests.
- Book consultation with the lawyer in charge of the practice.
- Automate creation of lawsuit file.

# 2. OVERALL DESCRIPTION

---

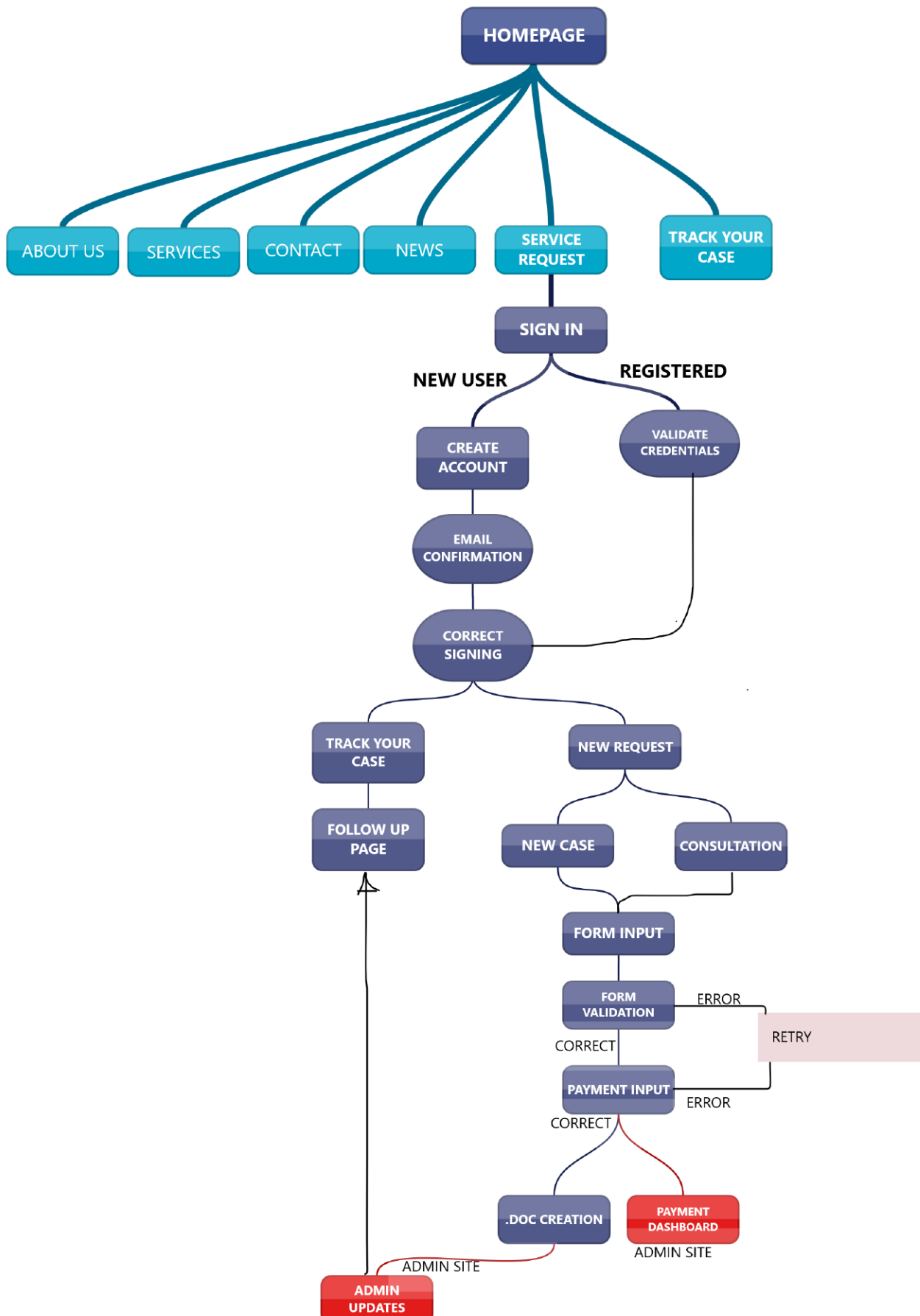
## 2.1 User Needs

The law firm A & E needs to automate several proceedings in order to save time and money, the firm realized that making of these proceedings manually made the team waste a lot of time and effort, they also found that having a digital trackingstatus can benefit their clients and the firm management.

## 2.2 Assumptions and Dependencies

The function of the software relies on the correct work of the online payments provider and the correct synchronization of the lawyers agenda with the website.

### 3. BUSINESS MODEL



## 4. REQUIREMENTS

---

### 4.1 Criteria of acceptance

- To be able to create an account for the client.
- The client can see his case and status.
- The customer can make payments via web application.
- The client can access the functions through a functional and friendly menu.
- Customer dashboard, high demand, notifications
- Administrator dashboard, send advances, close demand.
- The form must contain the information of a claim.
- Accept different types of payment.
- Send email to administrator/client.

### 4.2 Quality

- Accessible from mobile devices.
- Display of contact data.
- The design should be friendly and simple.
- The customer's color preference is navy blue and white

### 4.3 Preconditions

The form must be completely filled out.  
Client has to pay for the service in advanced

### 4.4 Technical Requirements

Type of development: WEB  
Data base: Oracle, MySQL  
Language: JavaScript 8.0

# 5. PROJECT MANAGEMENT

