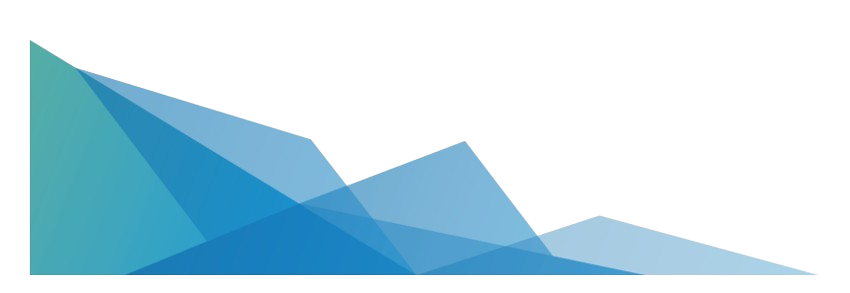
****

**Horizon**

**TEST PLAN**



**Contents**

Introduction……………………………………………………………………………………………………………….. 3

1. Entry and Exit requirements…………………………………………………………………………………….. 3

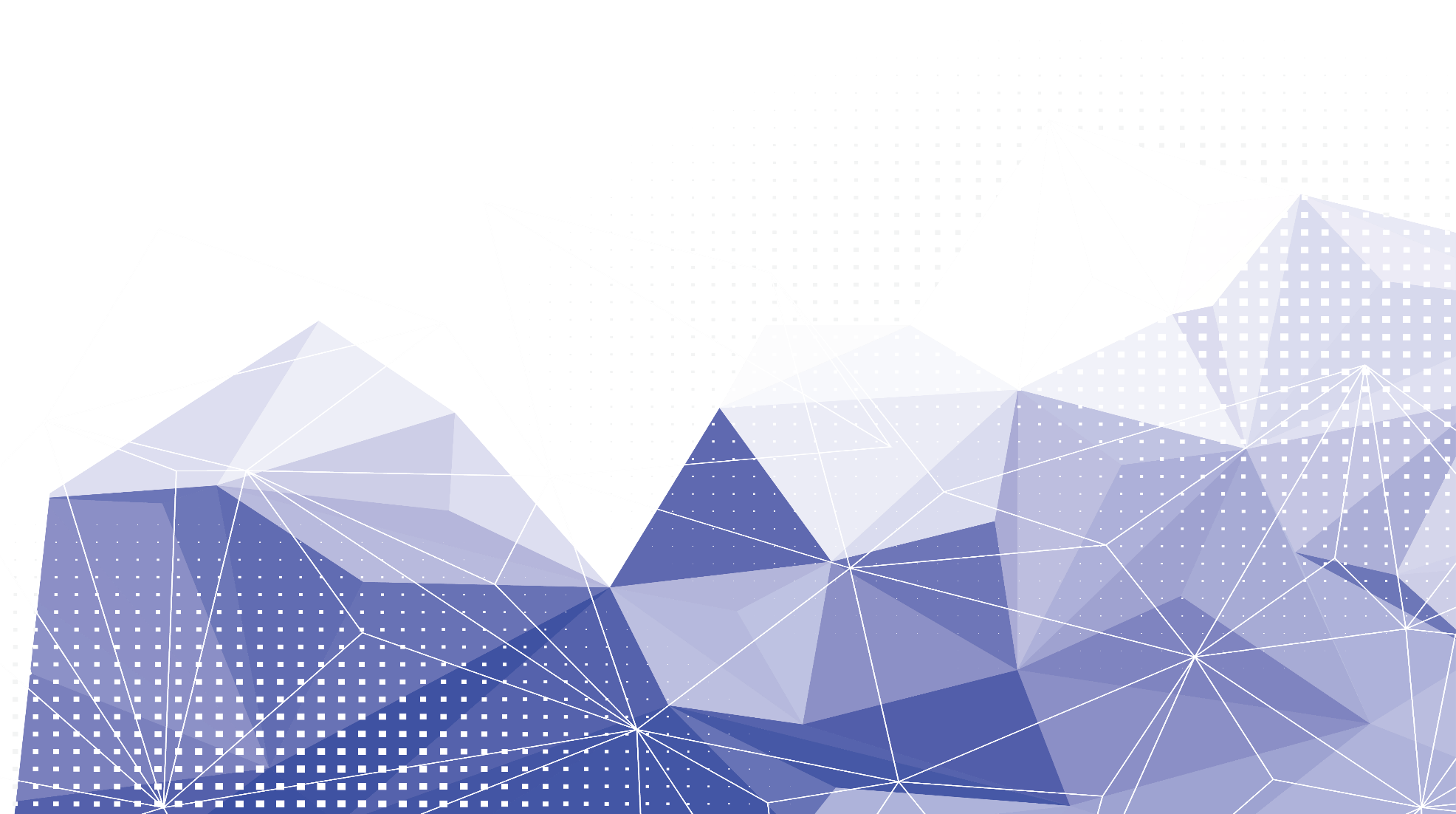
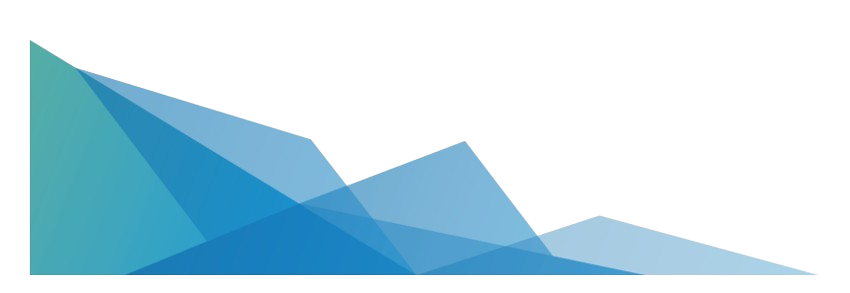
* Entry
* Exit

1. Project goals……………………………………………………………………………………………………………… 4
2. Tasks………………………………………………………………………………………………………………………….. 4
3. Testing……………………………………………………………………………………………………………………….. 5

* Manual testing

1. Testing process………………………………………………………………………………………………………… 5

* Test result
* Resources



**1. Introduction**

**The goal of our application is to ensure security and efficiency for its users when creating their digital will. They can ensure a secure future for their heirs, even when they are no longer physically present, thanks to the simplified and understandable mechanics of "Horizon". No matter how uncertain the future may be, you will be prepared for it!**

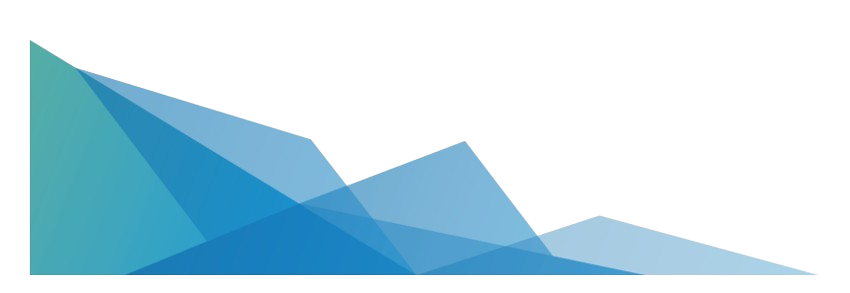
**2. Entry and Exit requirements**

**Exit**

* **Most of the tests are successful.**
* **There are no errors preventing the program from working.**

​

​ ​



**Entry**

* **Access to the application is provided.**
* **The first tests begin.**

**3. Project goals**

​

​

**The goal of our application is to ensure security and efficiency for its users when creating their digital will.**

**4. Tasks**

**The tasks that must be done to ensure our success are:**

* **To test every element.**
* **Create multiple test cases.**
* **To prepare QA documentation.**

​

​

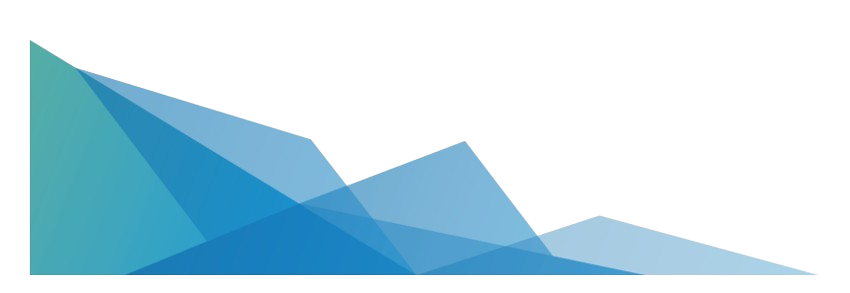
​

​

​

​

​



​

​

**5. Testing**

**Manual testing**

* **Menu options.**
* **Checking that error messages are displayed.**
* **Checking that the correct values are accepted by the code.**
* **Function testing.**

​

​

​

​

**​ 6. Testing process**

**Test results**

* **Excel table**
* **Test plan**

**Resources**

* **Excel for test management.**
* **Word for Test plan.**
* **GitHub for setting issues.**

