## **Change Request Form**

Project:
Design and implementation of a software for the mental control of terrestrial robots with therapeutic purposes

CR-04

Change Request							
Change Title:	Provide the therapy remotely via Web			Ide	entification Date:	07/10/2022	
Requested by:	Dr. Omar Ali Zatarain Durán				Category:	Functional requirement	
Priority:	□ Very High	⊠High	□ Medium	□ Low	□ Very Low		

## **Change Description & Details**

The client requests a version of the system to provide the therapy remotely via Web, as example the patient is using/wearing the devices un-Australia and the robots are in Mexico.

#### **Current Situation:**

The current designed of all system is for work in a desktop PC offline.

#### **Desired Situation:**

System must provide therapy remotely.

## **Configuration items:**

#### **Software CI**

1- Code

New modules need to be programmed

2- Data base

Is necessary to host database in an online server

3- Programming language

Is necessary change programming language

## **Documentation CI**

4- Requirements

Requirements needs to be changed, added news, or updated

5- Design

System must be redesigned

6- Interface design

Interface design must be changed

## Impact or Risks:

Impact and risks are described in the following section called "Analysis of Risks"

## **Analysis Of Risks**

#### Roles:

- Project owner. Dr. Antonio Cervantes Alvarez
- Project manager: Dr. Antonio Cervantes Alvarez
- Lawyer: University of Guadalajara (Dr. Rodolfo Omar Dominguez García)
- Financial manager: University of Guadalajara (Dr. Rodolfo Omar Dominguez García)
- Quality editor: Dr. Antonio Cervantes Alvarez
- Human resources representative: Ilse Aribei Hernández Meza

#### **Issues matrix**

ISSUES	Minimal	Regular	Urgent	Critical
TIME				
BUDGET (\$200,000)				50%
HR				
QA				
MANDATORY LAW				

## **Budget**

Budget is considered as critical by following reasons:

- 1- Is necessary more time to solve CR and to pay the salaries of developers
- 2- Is necessary to buy new technologies such an online server

## Time

Time is critical because the time assigned for the project is not enough for develop the systems with CR

## Human resources

It is considered urgent because developers need to be trained or employ new experts in online programming

## Quality administration

Quality administration is a critical risk because the necessary time to end the hole project including the necessary time to redesign the system from desktop to web environment

#### Mandatory law

International features need to be implemented in the system as language

# **SWOT ANALIZYS**

Strengths	Weaknesses		
Programmers can be train in web technologies Programmers can be managed by experts in web design	The time, budget and personal allocated to development are not enough for training and development the CR		
Threats	Opportunities		
Current programmer cannot dedicate herself full time to the development of the project, neds investigate the subject. Current developer is not sufficient for develop hole CR	System can be used from any place in the world  The developers involved in the CR development will get skills in web develop		