

LEGAL FEASIBILITY

Table of contents

Introduction	2
Medical secrecy	2
Software security	2
Software validity	3
Approved hosts	3
Terms of service	3
Privacy policy	3
Sources	3

Introduction

The heart of our project is to create a VR environment for specialists and practitioners in psychology for the treatment of behavioral therapies.

First of all, for this project we must take into account that it touches on the medical field and therefore that many laws are in force in this environment and are often very restrictive, especially in France. This is why we are going to detail the essential points to respect and take into account later so that the project can be viable.

Medical secrecy

Medical secrecy is a general and absolute obligation. Thus, a doctor cannot communicate medical data to another person even if this person must also respect professional secrecy.

Our software must therefore respect medical secrecy, the data will therefore only be accessible on the software which will be offline and the data can only be exported in PDF or Excel form by the professional using an identification code. unique. Therefore, the software and data are compatible with the laws of all countries

However, if we subsequently decide to allow secure online access to data for storage in a secure manner and accessible only by doctors, we should work with the Marseille Datacenter which specializes in the storage of sensitive medical data.

Therefore, we must ensure that the software cannot be used maliciously or against the wishes of the patient or the professional. Which brings us to the next part.

Software security

The security of the software is therefore an important part of our project, indeed the software must not be sold or used by unauthorized persons.

The fact that it is offline also makes it easier to secure the data since it will only be used by the professional. As a result, the responsibility for the use of the data will therefore rest with the healthcare professional.

For greater security, the data may be anonymized.

Software validity

Finally, for the software to be used by professionals, it must also be validated by the order of doctors who will judge whether it is reliable, secure and provides added value for treating patients.

A recent study shows that virtual reality can have beneficial effects in therapy for patients with phobias or traumas.

Approved hosts

So we have to choose a government approved web host to store the medical data. Here is the list of hosts that we can choose:

- <https://esante.gouv.fr/offres-services/hds/liste-des-herbergeurs-agrees>

Terms of service

The copyright for the application must be defined in the general conditions of use. As well as the legal limits applicable to our project and the limits of liability of the company from a legal point of view.

Privacy policy

This document legally defines the company's commitment to protect the data of its users and also in what context this data is used. The user must be aware of each use of his data in a precise manner.

Sources

- <https://www.service-public.fr/particuliers/vosdroits/F34302#:~:text=Le%20secret%20m%C3%A9dical%20couvre%20toutes,entendu%2C%20compris>
- <https://www.cnil.fr/en/node/121390>
- <https://www.conseil-national.medecin.fr/lordre-medecins/conseil-national-lordre/sante/donnees-personnelles-sante/reglement-general>
- https://fr.wikipedia.org/wiki/Conditions_g%C3%A9n%C3%A9rales_d%27utilisation#:~:text=Les%20conditions%20g%C3%A9n%C3%A9rales%20d%27utilisation,u%20service%20et%20ses%20utilisateurs

- https://fr.wikipedia.org/wiki/Politique_de_confidentialit%C3%A9#:~:text=Une%20politique%20de%20confidentialit%C3%A9%20est,donn%C3%A9es%20transmises%20par%20ses%20clients.