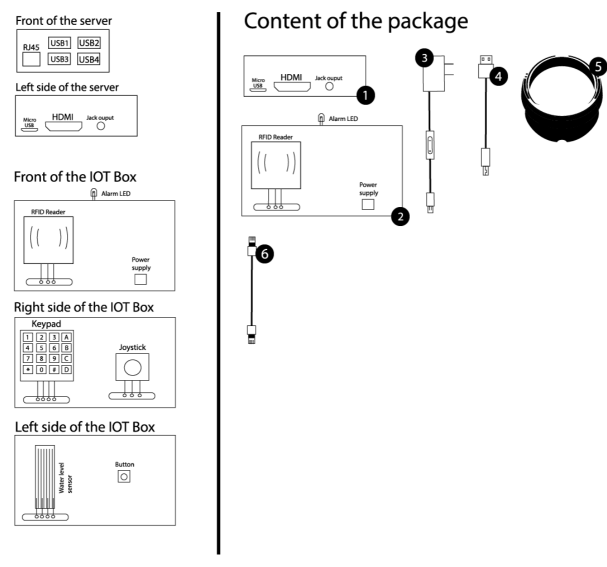
# **Holothieves**

#### What is it?

Holothieves is a **mixed reality escape game** mixing augmented reality and electronic components aka IoT. It's a game for two players where one has an HoloLens headset and the other has a cell phone and must interact with the electronics. Both players are hackers on a mission to download confidential data from a bank in total discretion.

## **Client installation section**



### **IOT & Server section**

- 1. Plug in the power source of the server (1) using the micro USB alimentation cable (3)
- 1. Connect the IOT Box to the server using USB cable (4)

### **HoloLens 2 section**

- Launch Holocene on the HoloLens 2 as Facilitator
- Import Holothieves assets using Holoscene editor. TODO IMPORT IMAGE

## Ready to play?

- 1. Launching a game
  - Using Holoscene editor change the location of the different assets to fit the size and shape of your room TODO INSERT IMAGE OF SOMETHING BEING MOVED IN THE HEADSET
  - Launching the IOT server :

#### 1. Using display and keyboard (not in the pack):

- Connect display using HDMI port of the server
- Connect keyboard using one the USB port of the server
- Log into the server by default user is 'pi' and password 'root', you'll be able to change that after
- Connect the server to your network
- Then launch the server by going to the server location '/Documents/Holothieves/Server/' and type:

```
:> python serverTCP.py
```

#### 2. Using SSH connection:

- Connect the server to your network using RJ45 cable (6)
- Go to your router specific interface ( usually 192.168.0.1, more information here : <u>h</u> <u>ttps://www.gentside.com/informatique/routeur-comment-acceder-a-une-box-inter net-19216801\_art97439.html</u> ) and get the IP address of the server
- Then connect to the server using SSH:

```
:> ssh pi@your.server.ip.adress
```

by default the password would be **'root'**, you should change that password and put a stronger one.

Then launch the server by going to the server location '/Documents/Holothieves/Server/' and type:

```
:> python serverTCP.py
```

• READY TO GO! Enjoy:)