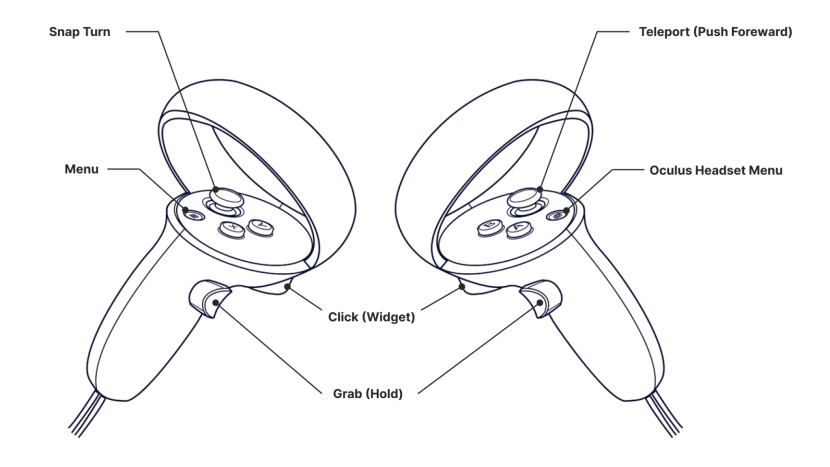
Kickstart Guide Life V-aiR

This document sums up how to play and describes the riddles to resolve

Interactions & Mouvement



A combination of walk in the real world and teleportation allows the player to move wherever she/he wants in the 3D Scene. Make abuse of this!

Main Goal

Life V-aiR is an escape game discussing serious matters: **Air Quality**. Your role as a Technician, will be to improve the air quality of a territory by managing to correctly setup **5 machines** available to you in a Flying station. To do so, you will need to collaborate with another person: The Expert.

The Technician

You're wearing the VR headset. You'll be immersed in the Flying station and will be in charge to configure the machines so that you improve air quality. To do so, you have to collaborate with your teammate: the expert.

The Expert.s

You're in possession of the **Eco-dex** (see the other document) which is the manual that allows to configure machines depending on the needs of a territory. You must **ask as much questions** as you can. The more you understand the situation, the faster you'll find the solution to give to the technician.

Do not forget to initialize the station's machines by clicking on the red button in the dome.

Riddle 1: The Residential Machine



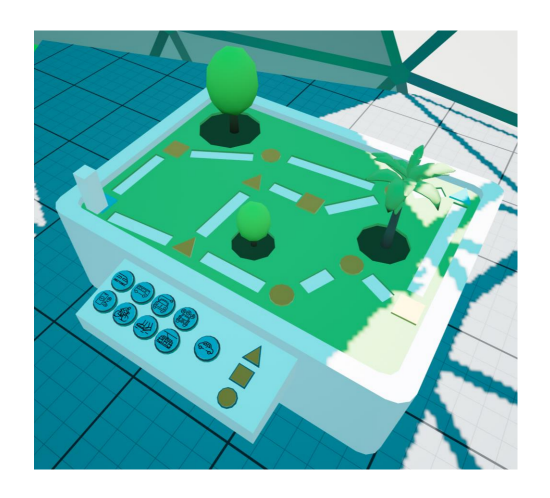
The residential machine allows you to respond to ecological problems in the residential sector of a territory using togglable *buttons*. For each button corresponds an advice to improve air quality.

Your role is to check which buttons should be enable to give the correct advice to the territory depending on the current situation that the technician will describe.

The model is divided into three areas:

- 1. Residences (shown as a house with little icons)
- 2. Green spaces (Shown as a big square with Colorful trees)
- **3.** Other structures (shown as 4 slots and/or buildings)

Riddle 2: The Mobility Machine



The mobility machine is designed to select the best **transport means combination** for a journey during which you have to use multiple type of transport.

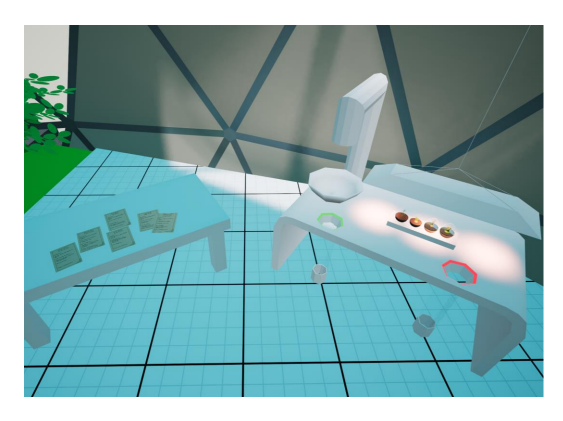
In this riddle, every path as a cost corresponding to an impact on air quality.

As technician, you'll have to describe the situation to the expert so that she/he can define the *cheaper* combination of path.

To the technician : Everytime you want to move your pawn, you have to :

- 1. Select the destination shape
- 2. Select the transport mean you want to use.

Riddle 3: The Agriculture machine



Interactions:

- Eggs are sorted with the two pipes in the table
- Eggs that are correctly sorted will stay in the machine
- Eggs wrongly sorted respawn from the pipe above the machine

The Agriculture machine is designed to sort farm profiles depending on their production technics. Eggs are plant samples from the multiple farms presented on sheets next to the machine.

Your goal:

- Associate farm profiles with eggs
- Define which farm profiles are correct/wrong with the Fco-dex
- Sort Eggs

Farm analysis:

- Farm profiles have multiple properties concerning their production.
- For each properties, check if it is recommended. If 3 of all the props from a farm are not recommended, the farm profile is considered wrong.

Riddle 4: The industry machine

The industry machine is used to define