





Human needs are met thanks to a non corrupt political organization and a healthy use of technologies

- The agriculture is efficient enough to feed everyone without destroying the environment
- Medicine has improved. Everyone has better mental health, a better immunity (especially since humans have been in contact with aliens). The average life expectancy is 150 years.
- Our relationships to others is driven by curiosity, and conflicts are a lot less violent
- Energy is produced thanks to modified plants. We also use plants to purify water.
- Some systems allow a better inclusivity:
  - Disabilities are better understood, and implemented adaptations are efficient
  - There is no geographic segregation between generations





### There is a very important diversity of cultures

- There are thousands of cultures, and no more countries
- Each culture has its own language. There is also an earthian language that everyone knows (a new version of the esperanto)
- The types of families, reproduction, agriculture, religion, art... vary a lot
- Young people do initiatory journeys. They stay for several years in some cultures, and they end up chosing one to live in (not always forever, changing cultures is encouraged). In general, a third of young people come back to their original cutlures to live there
- As it is possible to change cultures, and as curiosity is valued, there is a pacific cohabitation of cultures.
- There is still some tourism, but trips are much longer so that people really discover new cultures

#### **Politics**

- Decisions are mode on a local scale and are much more inclusive
- There are world organizations, to discuss resources sharing, for research, or art...
- These world organizations are built in with counter-powers and transparency, to reduce corruption to a minimum
- Since there are many different living styles, one may wonder if there are common traditions that help with general cohesion:
- u que la liberté des modes de vie est très grande, on peut se demander si des traditions communes permettent la cohésion
  - There is an earthian language, that everyone speaks in addition to their mother tongues
  - The political system is understood by everyone, and its efficiency is acknowledged
  - There is an earth constitution, that evolves over time

#### **Education and Research**

- Education and Higher education are more common, and teach citizenship
- Everyone has basic knowledges in health, agriculture, history, writing, dialogue, crafts, art, technology and strategy
- People go to school at different moments in their lives (for example: before their initiatic journeys, around 50 yo, then 70 yo...)
- Science has evolved on many subjects: we understand better the way the brain, intestines, micro life work, we've explored under water and been able to build under water cities...
- There is an encyclopedia (called xikipédia to honor our wikipedia). It is accessible in all areas, open sourced. It contains updated research and art in earthian language. You can read it in brail. Everyone can contribute, review...
- There is also a system of personal stories sharing

#### Communicating with animals

- We collaborate with other living beings: some bigger mammals help transport us, insects
  help us with precision work, some animals help with research thanks to their
  observations, in exchange for food or other resources
- We can communicate with animals, but just like with human languages, you need to study an animal's language before being able to use it
- To discuss with insects, or to complement communication with bigger animals, we use a pheromones box. We must add some components to it (a bit like how you prepare a potion). This is how we communicate with ants and termites for example
- There are no domestic animals anymore, but some humans develop friendships with wild animals. Some cultures hunt

# Communicating with plants / humans: we use the same box (chemical + electric signals)

- We use mushroom networks (mycelium) to send information about urban planning, and general information. For example you can connect your box to the ground to know where you are
- Books are small cubes made of mycelium that you can read in braille, to write, play or pause these cubes, people use their boxes.
- There are no computers or phones, rather modules that can be assembled when necessary (for ex a camera)

#### Aspect

- People use long term clothes that are addapted to both hot and cold weather
- People have next level tatoos (living tatooes, 3D tatoos...) and body modifications: added scales, feathers, gills...





