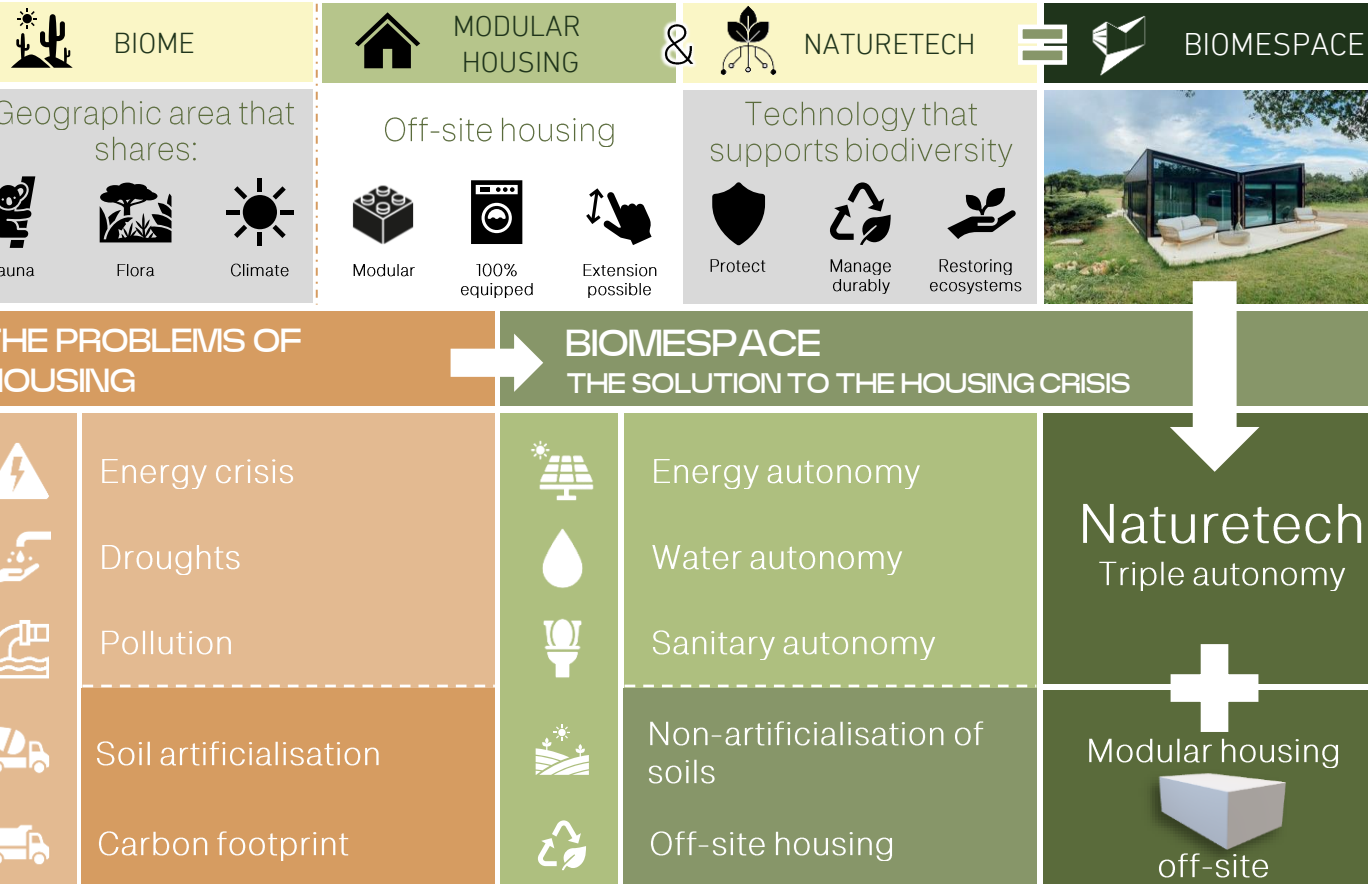


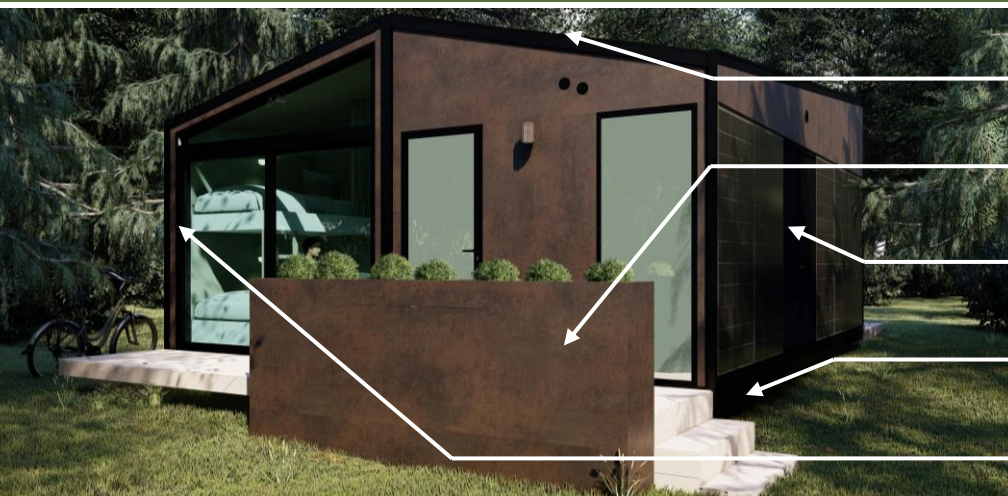


Biomespace is the first housing designed around "Naturetech", totally autonomous, eco-responsible, sustainable and modular; it uses new technologies to provide sustainable solutions to current environmental challenges, while respecting the environment and our natural resources

## BIOMESPACE – NATURETECH HABITAT



## OUR TECHNOLOGIES



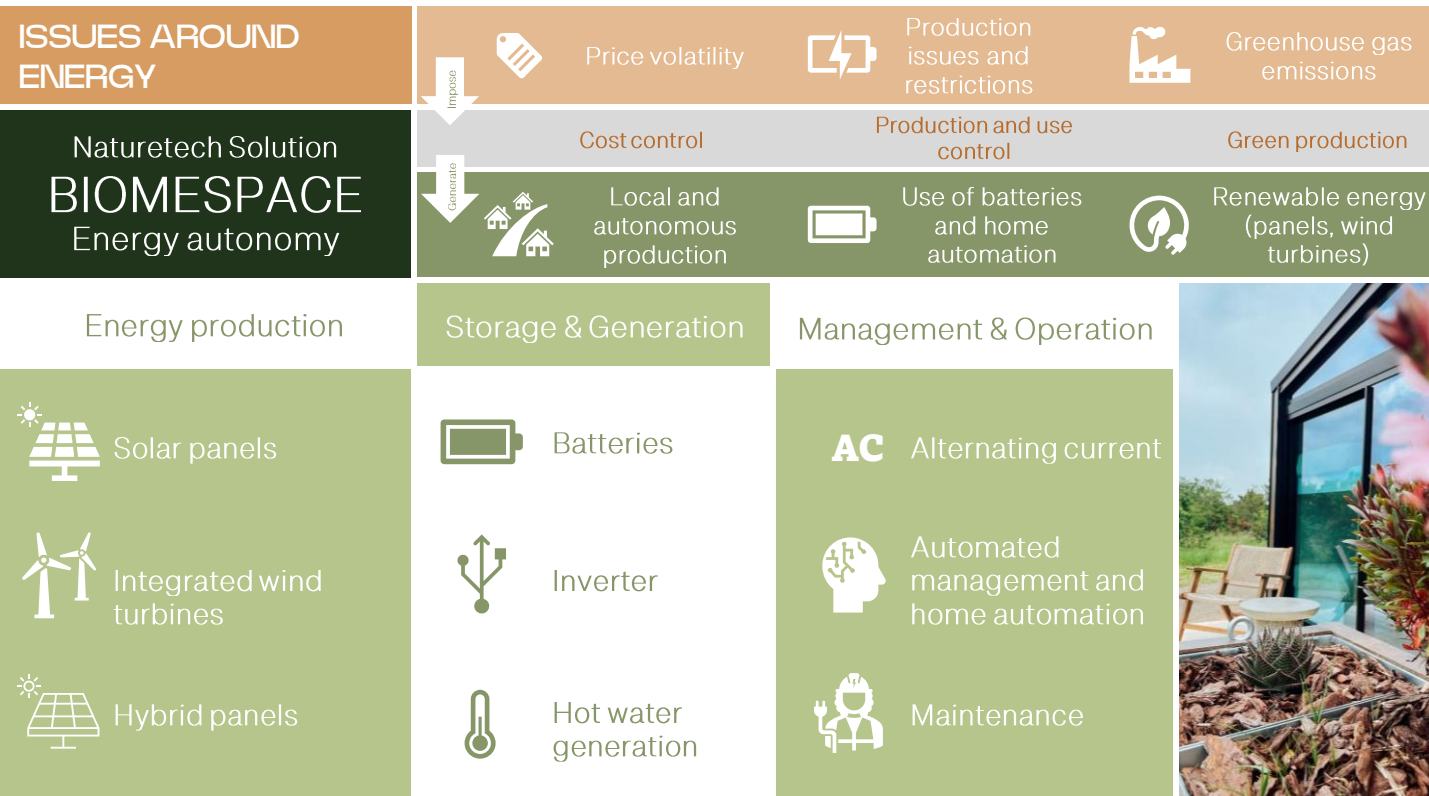
- Solar Panels & Wind Turbines
- Water production & filtration system
- Hydrothermal Carbonization Toilets
- Foundation screws (no concrete slab)
- Eco-sustainable modular construction

CONTACT BIOMESPACE

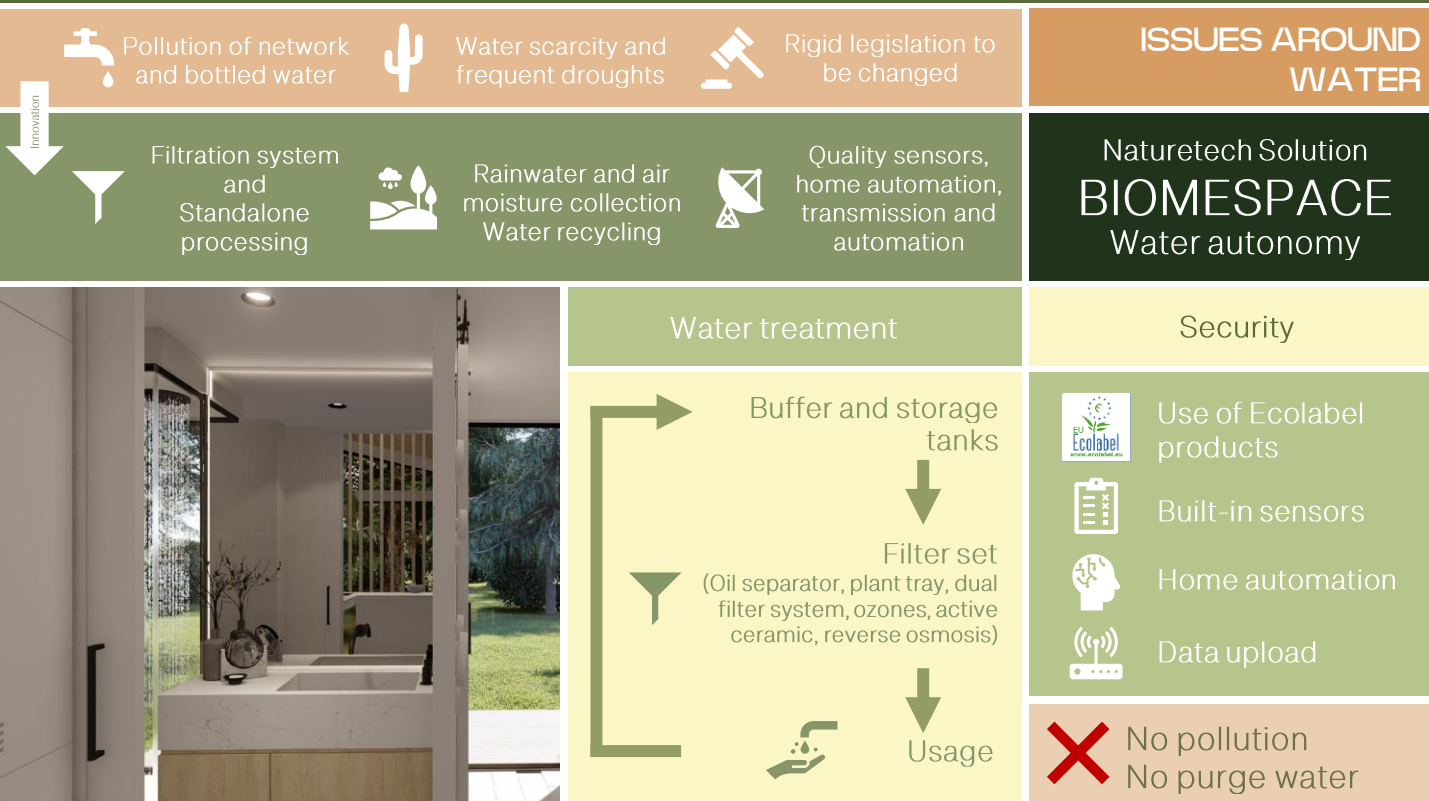
Baptiste Legout – contact@biomespace.fr  
 12 rue du Meunier, 95700 Roissy-en-France  
[www.biomespace.fr/en](http://www.biomespace.fr/en) – +33 (0)6 13 22 51 40



## \* ENERGY AUTONOMY



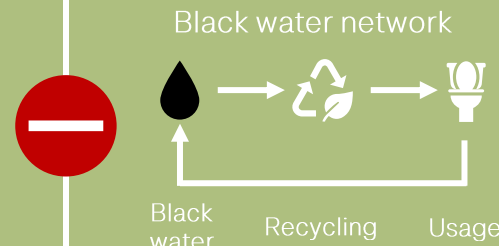
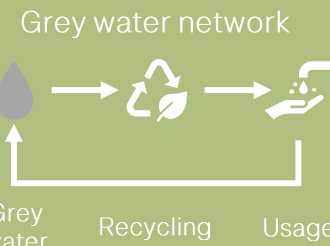
## WATER AUTONOMY



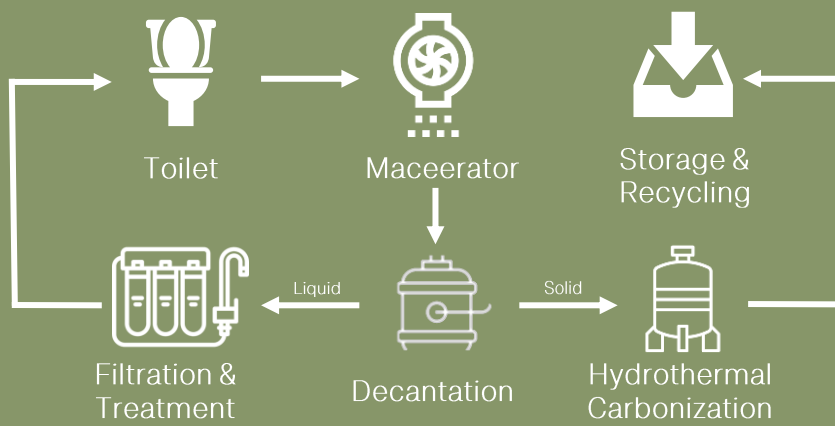


## SANITARY AUTONOMY

**TWO  
AUTONOMOUS  
NETWORKS**  
No communication  
possible between them



General scheme of sanitary autonomy



Hydrothermal  
Carbonization  
System

Wet toilets  
Modern comfort  
No discharge into the networks  
On-site waste treatment

Patented  
technology  
With  
**U.PORTO**

## SOIL PRESERVATION

### ISSUES AROUND SOIL PRESERVATION

Over-concreting

Overexploitation of sand

Laws about Artificialization



Zero land artificialisation  
Zero concreting

No concrete slab

No foundation

Installed on foundation screws

Soil preservation

Dismountable, movable and transportable

## OFF-SITE PRODUCTION

### ISSUES AROUND POLLUTION

Carbon footprint

Pollution of construction sites

Waste recycling

Ecological benefits

Economic benefits



Use of sustainable materials



Reduction of the carbon footprint



Factory waste recycling



No release into nature



RE 2020 and more



Modular (optimizes construction)



Reduces construction time



No reservations on delivery

USES			POSSIBLE LAYOUTS			
COLLECTIVE			HORIZONTAL			BENEFITS
Collective housing Social    Students    Senior			Temporary housing Seasonal    Sports competitions    Construction site			Multi-tenant technology Speed of job exécution Cleanliness of the site Many possible arrangements Conceptual proposals layout
Tourist accommodation Hotels    Tourist residences    Campsites    Leisure Park			Back    Front			
INDIVIDUAL			Residences Main    Secondary  Extensions "The extra room" Bedroom    Office    Studio			Up to 20m² (basic module) <b>Prior declaration</b> Above 20m² (extensions) <b>Authorization required</b>
Offices    Showroom    Stores			R+1    R+3 R    R+2 R+1    R R+2    R+1			  

## MODULARITY



5 controlled customization axes, inspired by the LEGO(c) system  
(assemblies of predetermined elements)

**1**

Technological

As required  
Power of panels and batteries, wind turbines

Less or more autonomy



**2**

Extensions

Addition of 10m² or 20m² modules, vertical or horizontal

Pooling of autonomy



**3**

Interior Parts

Different blocks to be modulated according to the objective

Bedroom, living room, kitchen, bathroom, office, empty room...



**4**

External

Addition of awnings, terraces or individual swimming pools

3 types of roofs available



**5**

Decorations

Customization of decoration and equipment

Cladding, panels, furniture, household appliances



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