



**BlueCarbon:** Clean Water -  
Clean Future



Miami will be 60 percent under water by the year 2060, according to researchers.

*6 South Florida 2023*



# Our Vision

**Purify water** sustainably with the power of **carbon nanotubes**.



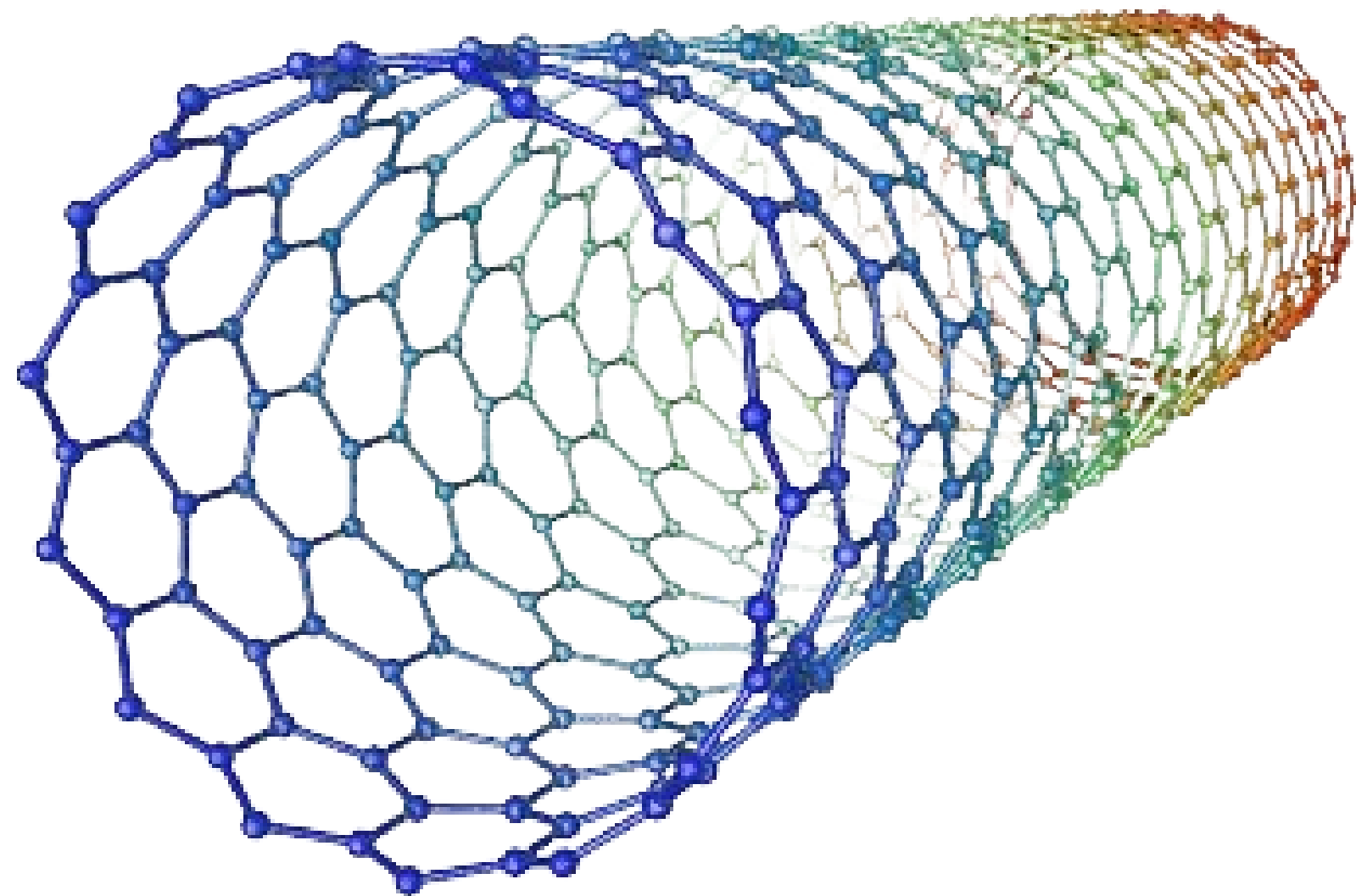
# Problems

**Water  
Scarcity**

**Environmental  
Impact**



# Solution



## Carbon nanotubes filter

- x Purifies water efficiently**
- x Saves environment**



# Challenge

Filter  
congestion



- Ultrasonic waves
- Chemicals
- Replacing CNT\*

**\*1 ton of CNT costs \$100-200k and CNT should be changed every 6-24 months**



# Key clients

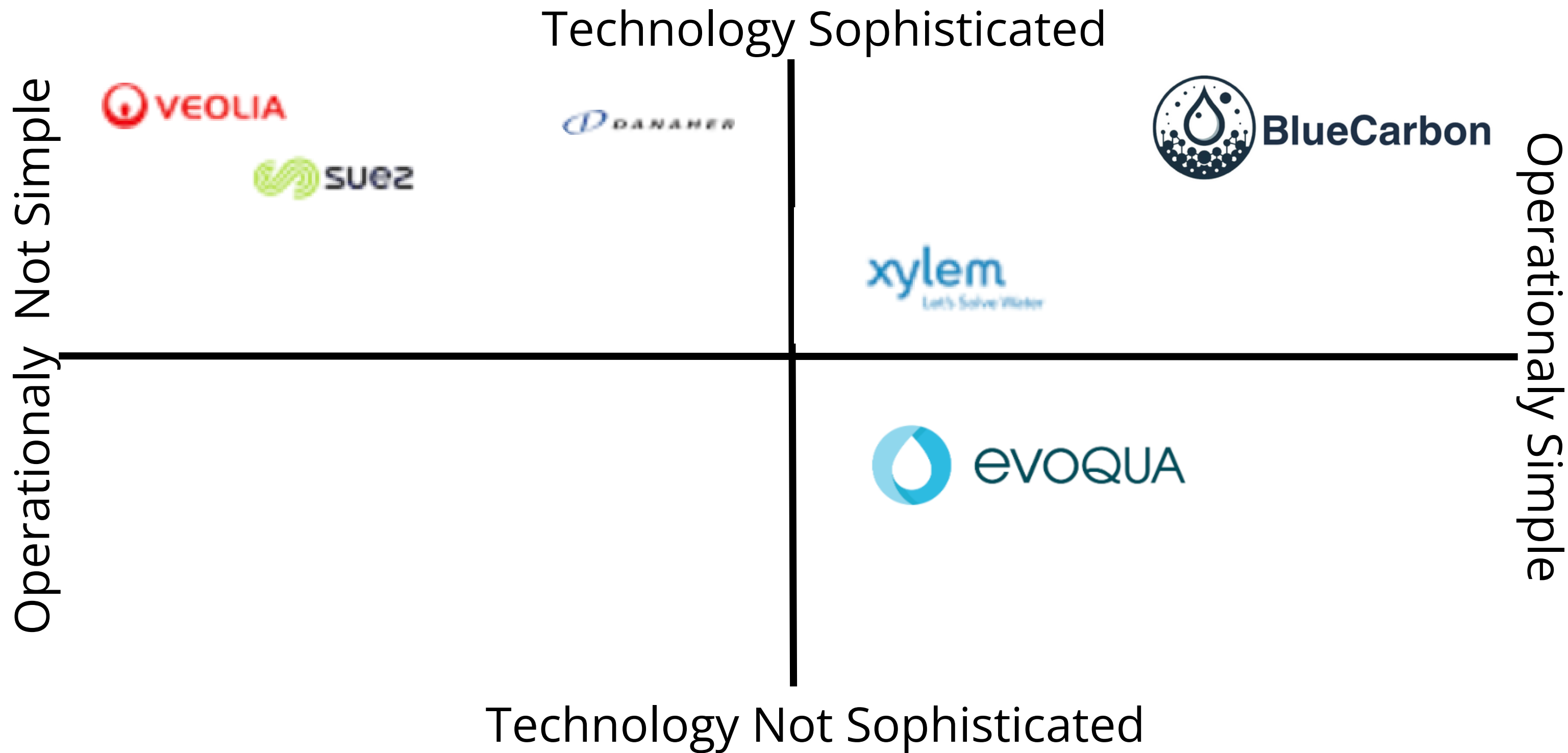
→ **Governments**

→ **Private sector**

→ **Regular people**



# Competitors





# Bussines Model



**Establishment and  
maintenance**



# Fund Raising

**For**

- R&D
- Factory establishment
- Renewable energy sources

**\$35 mln**



# Team



**Kipras Trubila**



**Renaldas Narbutas**



**Simas Klioštoraitis**



**Arijus Skaisgirys**



**BlueCarbon**

Lets

**revolutionize water purification**

together

CONTACT: [info@bluecarbon.com](mailto:info@bluecarbon.com)