# Green data,

# An ally for sustainable development



#### **Against climate change**

It will facilitate the instantaneous analysis of water consumption, CO<sub>2</sub> emissions, etc.



## No leaks in hydroelectric plants

It will reduce installation costs and perform smart diagnostics.



### **Water quality**

It will make it easier to identify areas suitable for consumption.



#### **Ocean alerts**

It will make it possible to anticipate tsunamis thanks to real-time monitoring of ocean activity.



#### **Sustainable power plants**

It will facilitate their optimal use by controlling lighting intensity and environmental circumstances.



# Wind power

It will help predict generation production more accurately.



### **Energy consumption**

It will help reduce energy consumption in buildings by 20%. Customised tariffs. It will make it possible to adjust each customer's electricity demand.



# **Customised tariffs**

It will make it possible to adjust each customer's electricity demand.



# Sustainable agriculture

It will improve crop yields by studying seeds and meteorology.



# Smart waste management

It will optimise waste recovery and recycling through the centralisation of data.



# Circular economy

It will be possible to find more productive models promoting the development of healthier and more sustainable environments.