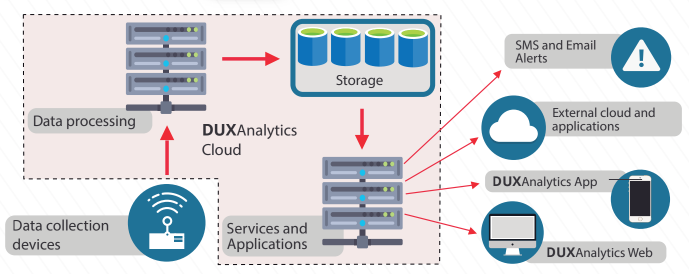






### **Data Monitoring in The Cloud**

Connect all of your data collection devices to our cloud and get the capacity of real time analysis and monitoring through web and mobile application or using our APIs.



### WITH OUR SYSTEM YOU CAN

- Store your measurements safely
- Export data to files
- Have access from anywhere
- Redirect data automatically to other server or to an email list
- Pre-define calculations using your datasets
- Add multiple users to the same account

- Visualize and analyze the data
- Generate reports
- Set up alerts for email or SMS
- Request the development of modules to attend the requirements of your project
- >\_ Special analysis using Python
- i Monitor status and configurations of all your devices

**With Our System** You Also Can



Reduce operational costs



Centralize your resources administration



Automatize and speed up processes



Get independent of devices brand and model







# You only pay for what you use!





### The system is **COMPLETELY MODULAR**

Using our services, you choose only the functionalities you want, then we generate a list of necessary modules which will define the final price.

## **Connect Any Device**

Be **independent of brand and model**. All you need to do is configure the data upload to our servers.

Supported upload types:

#### **✓** API

Upload data using HTTP Post requests to our APIs and get the feedback.

#### **✓** MQTT

Subscribe to our brokers.

#### ✓ FTP

Generate files using a structure according to our standard specifications and upload it to our FTP servers.

#### **✓** EMAIL

Send emails with the content structured to our interpreter specifications.

#### **✓ CUSTOMIZADO**

Contact us to discuss about the possibility of developing a specific module for receiving your data.

Need devices?

We have partnership with suppliers of data loggers, sensors and other solutions for data collection.



### We offer complete solutions for monitoring.



Download our mobile application





Soon available on App Store.

