

The AI that autonomously detects anomalies in your streaming Time Series Data



Anomalies and issues are hard to identify in data

Upalgo learns the data patterns and finds the deviations which are symptoms of regressions and problems.

Quality is key for customer satisfaction

Lack of innovation and non-exploitation of data generates risk for your company.

Upalgo helps by finding all anomalies deeply buried in your data, optimizing your business and assuring the best possible quality.

Product testing and validation are costly

Competition is becoming fierce.

Up to 30% of development costs are allocated to testing and validation.

Upalgo pinpoints where to look and where the anomalies arise, saving time and money for your teams.

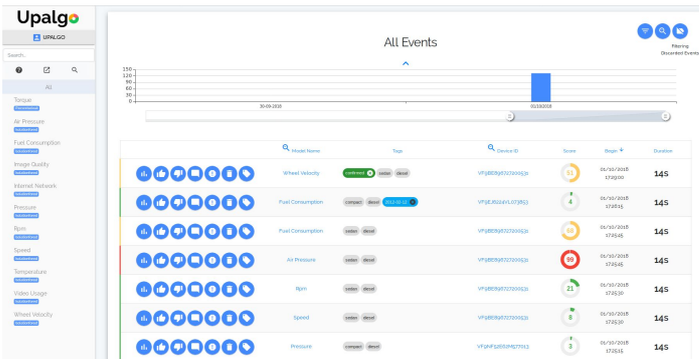


Upalgo Anomaly Detection is the easiest way to analyze and find data deviations and anomalies in your Time Series Data.

Upalgo highlights automatically the anomalies

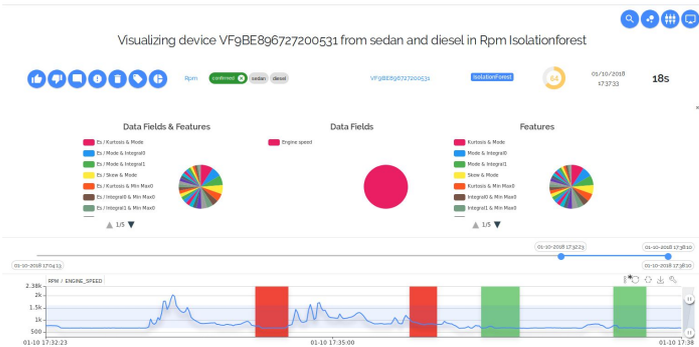
The **active learning** process enables Upalgo to be best in class in anomaly detection, even in a multivariate environment.

Upalgo lists all your anomalies in one place.



Upalgo helps explain the anomalies

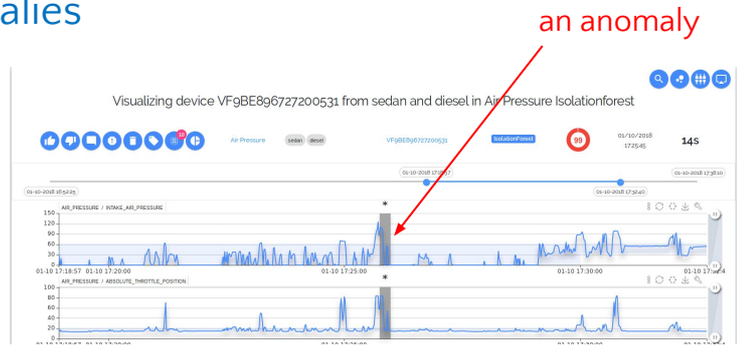
With its Reverse Explain System, Upalgo delivers the tools to **understand** the decisions of the models.



Let them tell you

“We chose to work with Ezako because they are a dynamic team. We are very satisfied with their responsiveness and the quality of the delivered work. We highly recommend them.”

Lionel – Product Marketing Director
SoftAtHome / Group Orange



Upalgo has an intuitive user interface

Our interface design is easy to understand, accessible and **functional**.

All automatic

Upalgo takes care of the anomaly detection model generation with **one click**. No need to code Machine Learning models in python.

A disruptive scoring system

Upalgo uses a proprietary scoring system in order to **optimize** the algorithms and feature choices, improve the training phase and configure the parameters.

Sampling	Window Type	Last Modification	Most recent score
1 Hz	Static	15-01-2019 14:38	65%

“We have worked with Ezako on our problems in a Big Data context. The results we have obtained with their AI and Upalgo have excelled our expectations.”

Denis – Production Director
Safran