

Specific Challenge

Waste Value Control System

Type of challenge

Process

Technology

Business

Product

Key words

#Control #Monitoring #Valorization

Description

We are a waste management company, treating waste generated by cleaning and industrial activity. In some cases, we recover them.

They come from industry in general and FMCG as suppliers to retailers.

The idea is to have a system to be able to consider the best quality waste that our customers send us.

How could we

To monitor our clients' operations, on how their waste management procedures are, in order to find out the most efficient operations.

The important KPIs to be monitored will be defined with the solver.

It would be valuable to take advantage of AI resources and their learning.

Specific restrictions or requirements

- Compatibility with the digital resources that the company has deployed or will soon deploy.
- Compliance with current applicable regulations on data protection (especially personal data) and confidentiality.

Profile of the provider we are looking for

Familiar with:

- Systems and data analysis.
- Experience in aggregation and processing of information from different systems.
- Knowledge of artificial vision.

Target indicators

 KPI #1
Process Efficiency

 KPI #2
Waste Quality

KPI #3