



SAFE

Tool for detecting anomalies in data from engine test data, based on Machine Learning models.

CUSTOMER

Aeronautics



Objectives

Detecting sensors in anomalies in order to get the most value out of each engine test.



Realization

Tool for detecting anomalies in test data, based on machine learning models analyzing time series.



Benefits

Speed: Automation of the process allows daily analysis of the test data so that faulty sensors can be replaced as quickly as possible.



2

FTE

3

MONTH

106

N

METRIQUES



SENSOR DATA

TECHNOS

