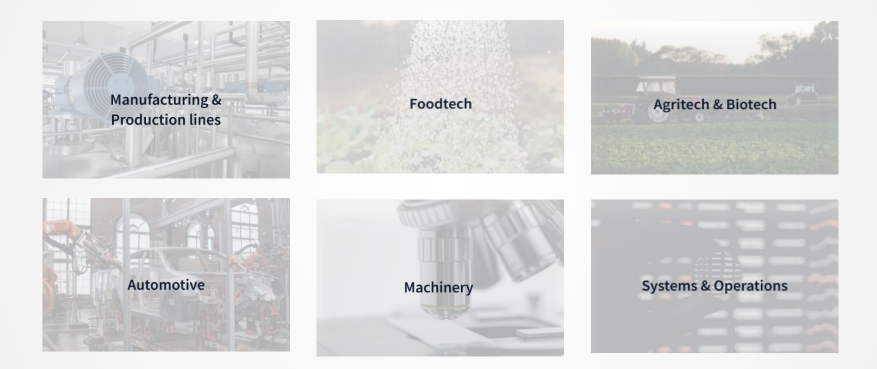
# **Anomaly Detection Tool**

Spot the needle in the haystack

### Where anomalies can be found?





# What is <u>Anomaly</u> Detection Tool (ADT)?

ADT uncovers unexpected business incidents (events, actions and behavior) as they're happening.

Web-based application utilizing machine learning and artificial intelligence for detecting outliers, anomalies and hidden behavior in a streaming and complex data.





### **How ADT works?**

#### **Connect your data** 1

Data from your devices, machines and storages.

#### **Create Anomaly Detector**

2 Unsupervised learning based on your data determines what is a normal behavior.

#### 3 Run & Act

Detect anomalies in real-time & get notified via Email, SMS or create your own webhook.

#### 4 Optimize

Time to value in less than one month based on the insights from Anomaly Detection Tool.





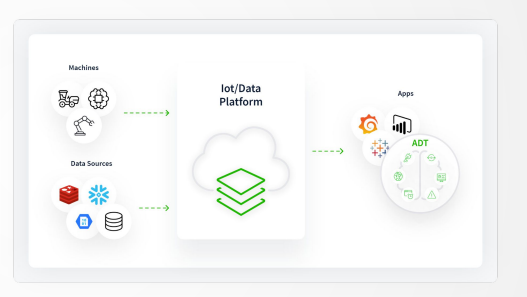
# **How ADT fits into your ecosystem?**

#### Plug & Play

Web application that is easily integrable into your company ecosystem. Connect your data streams and leverage the tool on the spot.

#### **Data integration**

We help you with the initial data integrations and setup, adding additional ones will be purely simple.





# **Key benefits of ADT**

#### **Finding unexpected incidents**

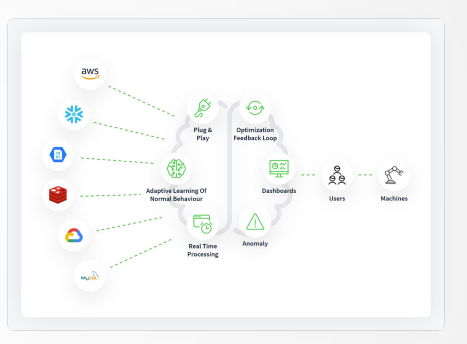
Adaptive learning of normal behavior with the ability to detect anomalies **in real-time**.

#### Be alerted only when needed

Alerting sensitivity can be modified based on your needs and use-case.

#### Insight knowledge

Get the value in less than one month based on the visualizations, statistics and start to optimize





## **Early Adopter Program - FREE TRIAL**

#### Get a free 90-days trial

No fees, we provide consulting and take care of the first data integrations, initial setup and training your employees.

#### Your feedback is your payment method

This will help us to shape and improve ADT in the future. We only need to know, if the tool brings you any value.







# DEMO



# How can we help you become Data-DRIVEN?





duc.anh.mai@datamole.ai



www.datamole.ai