



Analytics-model

PROBLEM

A lot of data is generated within your organization's data centers. The data originates in different sources such as web analytics, inventory, customer behavior information, and etc.

The human brain cannot make sense of all this data by charts and tables. Organizations fail to understand everything that happens in their data.

OUR SOLUTION

Our AI model runs continuously and autonomously across every possible metric and data source, giving you real-time control over what's happening and saying goodbye to business' blind spots.

Our model studies your data's normal behavior and finds anomalies instantly, understanding every signal type and seasonal patterns.

BUSINESS MODEL

3B
: 2019
MARKET SIZE

SUBSCRIPTIONS

Renewable model for monthly billing



INTEGRATION TYPES

Integration with leading companies in the field

9B
: 2027
MARKET SIZE

EXTERNAL DATA SOURCES

External data that gives a relative advantage to the company



CUSTOM SERVICE

For large companies with specific requirements



OUR VISION

Be connected to all data sources and explain to companies simply what's happening in their business.

MARKET

Anomaly Detection Market was valued at USD 2.97 billion in 2019 and is projected to reach USD 9.36 billion by 2027, growing at a CAGR of 16.65% from 2020 to 2027.

OUR ADVANTAGE

While legacy business rules methodologies do not offer a meaningful benchmark for near-real time actionable insights, emerging AI-based products are heavily dependent on structured data and complex integration with every organization, rendering a non feasible solution for most commercial organizations.

Even state-of-the-art solutions fail to check singular data points, because of technology limitations and are thus blind to cross-validation and root cause analysis of numerous asynchronous different streams of data.

MVP

Real time system

Entry into additional sectors

Ten companies use the system

Patents filing

One hundred companies use the system

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Five companies use the system

Improve to 95% accuracy

Connection of extensive data sources

Fully and automated integration to third party data

American and European sales center