# Open Data. Optimised.



## **Maximise Productivity**

We provide data services to make analytics teams 100x more productive compared to working with raw open data sources directly.





#### **Slash Costs**

Alleviate the costs and friction associated with using raw open datasets for data analytics. Enable your analytics team to deliver more in less time.

#### **Use Freely**

All our datasets are openly licensed and free to use for any lawful purpose. From single person start-ups to the largest enterprises, you have the same freedoms.







### **Query Interactively**

Copy our data files to your data lake for low-latency queries from Amazon Athena, Azure Synapse Analytics, Databricks, Dremio, Google BigQuery, and other data lakehouse engines.

## Integrate Effortlessly

The simple data API and client libraries enable analytics teams to integrate our datasets into analytics solutions with ease.





## **Get Insights**

Empower your researchers and data analysts with a fast self-service BI model and actionable BI reports. That means open data insights on-demand.

"This is the way forward for largescale data discovery. By simplifying the process of gathering, normalizing and maintaining the data I need, I can dedicate more resources to making decisions, and save money while doing it."

**Jason Asante** 

Release Manager

really welcome. It's often the case that historical data is not available / in a different, obscure format / not in the same structure / somewhere else / not public / [insert data headache here]..."

"Efforts like this are

**Olivier Travers** 

Principal Analyst and

Influential Blogger

"In the world of open data that is filled with CSV files, Open Data Blend Analytics feels like a cheat code. You don't have to spend any time on data acquisition or building a model; you dive straight into looking for data insights from a nicely packaged XMLA endpoint."

**Igor Cotruta** 

Developer

Business Intelligence

can distribute those insights without worrying about an endless list of sharing restrictions."

> Tope Ola Principal Analyst Developer

"I can spend so much

more time analysing

the data and using it

to deliver key insights.

And because the data

is openly licensed, I