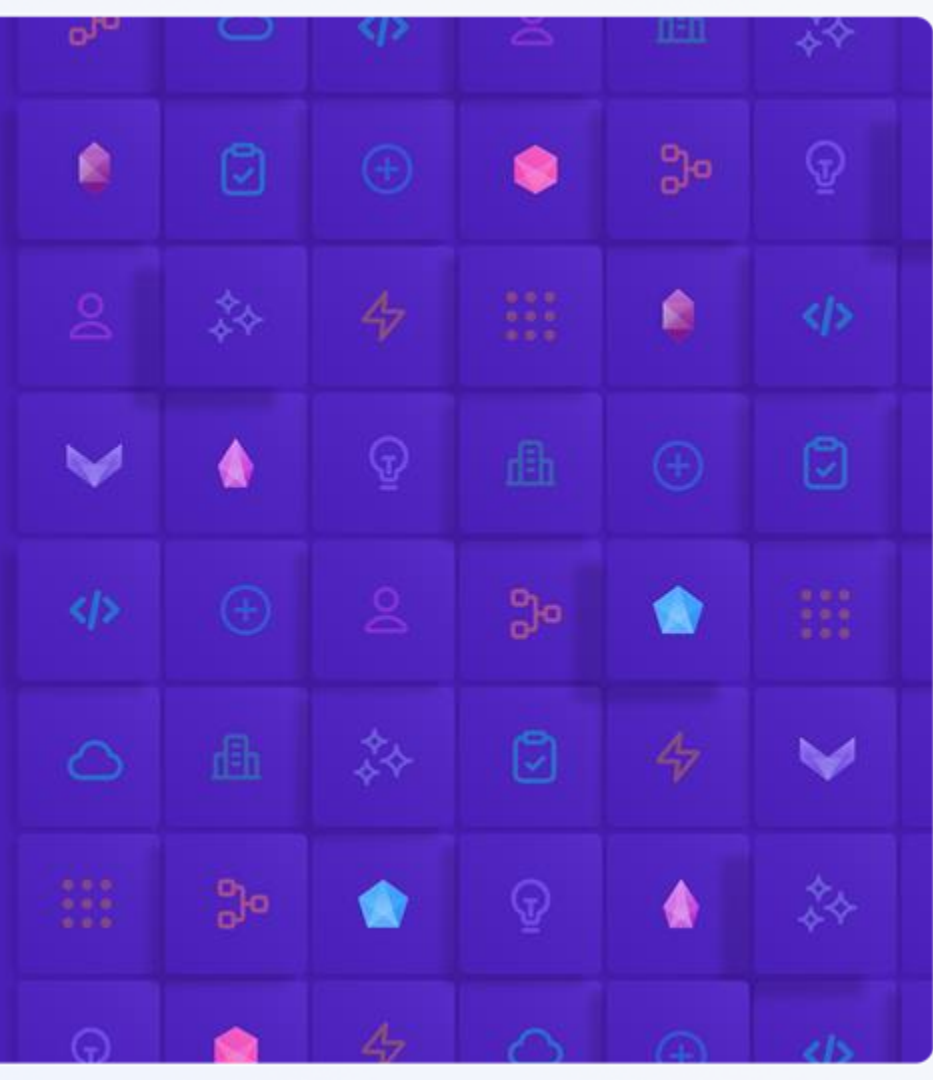


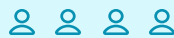


Data Transformation Copilot



MORE is needed by data-driven enterprises

Enable MORE users



Data engineers

Oversubscribed



Data scientists



Data analysts

Blocked

MORE Data



Structured



Semi-structured



Unstructured

MORE Use Cases



Business intelligence



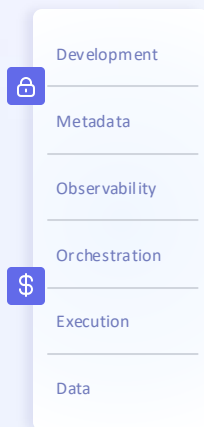
Generative AI
Precision ML



Reports



Existing solutions lack performance or usability



Legacy ETL

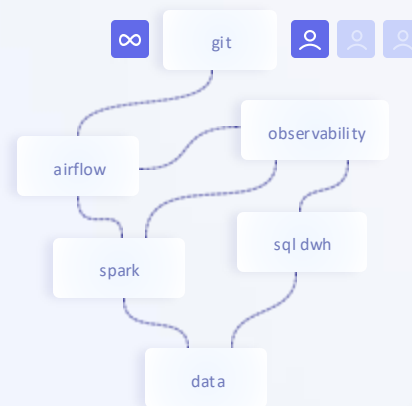
Pros
Enables all users
Higher productivity

Cons
Locked-in
Low performance

Cloud Data Platform

Pros
Code power
High performance

Cons
Fewer users
Low productivity





Copilots can be the productivity layer for users

Data engineers



Data scientists



Data analysts



Data transformation copilot

Business logic - code on git



SPARK



SQL



Prophecy delivers productivity without compromise



Visual
interface



Artificial
intelligence



Compiler



Accelerating Modernization - Migration CoPilot

Amgen - speed migration from legacy platforms and ETL

Top 5 Bank - migrating from legacy ETL and speeding pipeline development

CZ - bring business users into the process and scale pipeline development





Live Demo



Modernize Data Transformation

Enable Every User

Intelligent AI

Enterprise ready code for Databricks

```
customers_orders_report - models - customers.sql
--
-- last = most recent
38 ON payments.order_id = orders.order_id
40
41 GROUP BY orders.customer_id
42
43 },
44
45 customers AS (
46
47 SELECT *
48
49 FROM ({{ ref('stg_customers') }})
50
51 ),
52
53 per_customer AS (
54
55 SELECT
56
57   Ask AI Generate Fix it + Config
58   customers.last_name AS surname,
59   [customers.first_name, customers.last_name] AS full_name,
60   customer_orders.first_order,
61   customer_orders.most_recent_order,
62   customer_orders.number_of_orders,
63   customer_payments.total_amount AS customer_lifetime_value
64
65 FROM customers
66 LEFT JOIN customer_orders
67 ON customers.customer_id = customer_orders.customer_id
68 LEFT JOIN customer_payments
69 ON customers.customer_id = customer_payments.customer_id
70
71 }
72
73 SELECT *
74
75 FROM funa)
76
```



Data analyst



Data engineer



Migrate Legacy ETL

Migration copilot

Automate workflows to
Databricks Spark / SQL

Speed Migration





Prophecy delivers productivity without compromise



Visual
interface



Artificial
intelligence



Compiler



Trusted by the largest enterprises

At a glance

HQ in Palo Alto, office in Bangalore

100+ employees in US, UK, and India

Raised over \$65M, Series-B 2023

5+ years in business

Investors



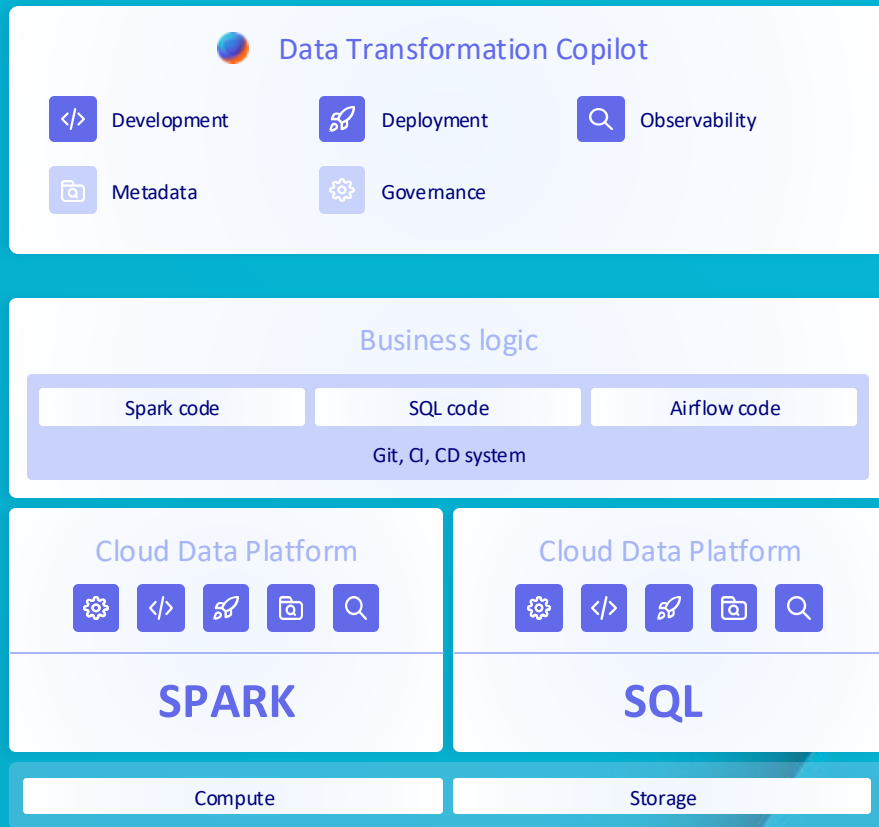
Partnerships





Integrated and comprehensive

Single pane of glass with existing systems of record, without adding another





Questions



LIVE WEBINAR

3 Key Steps to Break Free from Legacy ETL

Modernizing data transformation for AI

📅 January 23 at 9 am PT | 12 pm ET

Register here →

Christopher St. Pierre
Head of Professional Services



Matt Turner
Director of Product Marketing



Soham Bhatt
Lead Solutions Architect



Nathan Tong
Solutions Architect

