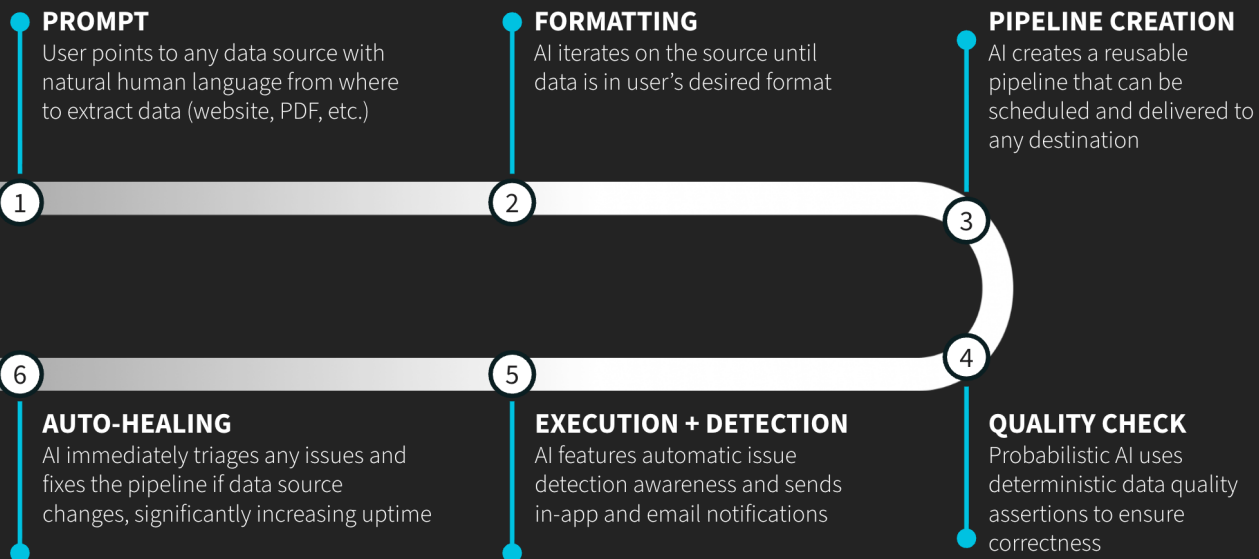
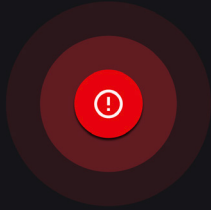


Agentic AI for Frictionless Pipeline Delivery

ArrayX turns natural language into resilient data pipelines.



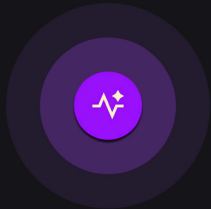
Our premier use case - web scraping through intelligent automation.



01

Ingest Web Data in Any Format

Spin up new pipelines with simple prompts - scraping and transforming data into your desired format through natural language. ArrayX proactively detects schema drift, missing fields, or upstream changes before they disrupt delivery - preventing downtime and bad data.



02

Enforce Quality Standards

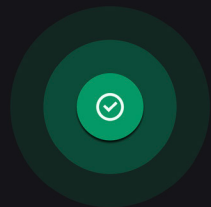
When a source changes, ArrayX instantly diagnoses and fixes the issue - rewriting connectors and restoring flow within minutes. Every repair happens inside your AI-driven, policy-governed framework.



03

Auto-Detect Anomalies

AI-driven validation enforces schema and logic checks using natural language rules. Users receive clear, actionable notifications to maintain accuracy, consistency, and regulatory confidence.



04

Self-Heal Any Issue

ArrayX's logic resolves pipeline issues - from website changes to schema shifts - in real time. Acting as your automated data operator, it keeps pipelines running and verified within minutes. Clean data flows directly to your chosen destination - Snowflake, Databricks, BigQuery, S3, and beyond - with full lineage and compliance logs.

Glimpse of our **agentic approach**.

The screenshot displays the ArrayX dashboard interface. On the left, a sidebar shows navigation options: '+ New', 'Notifications' (4), and 'Pipelines' (6). The main content area is titled 'Extract, Transform, and Load Italian Treasury Auction Results to Databricks' and is in a 'Running' state. It features four panels:

- Pipeline Workflow:** A visual flow diagram with three steps: 'Extract' (Status: Succeeded), 'Transform' (Status: Running), and 'Load' (Status: Succeeded). Each step has detailed configuration parameters.
- Threads:** A table showing active threads. One thread is listed with the description 'Get me the files available here with t...' and a creation time of '2025-10-09 3:28pm'.
- Run Executions:** A table listing recent pipeline runs. It includes columns for 'Updated At', 'Duration', and 'Status'. The status column shows various states: 'Running', 'Succeeded', and 'Canceled'.
- Self-healing pipeline rules:** A section for managing rules. It shows 'Active Rules' (1) and 'All Rules' (5). One active rule is listed: 'Italian Bond Rule', with a description about handling slightly altered columns.

Proof by **the numbers**.

01

AI-assisted onboarding extracts and transforms data in minutes

75%+ cost savings compared to traditional web scraping



02

Self-healing pipelines cut operations overhead

Repair pipeline issues in less than **10%** of the time



03

Cross-agent learning and optimization further increases accuracy

99% of complex onboards and transformations are solved via our AI trained models

Reach out to **learn more**.

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