

Action Data Observability

Augmented data quality within your Data Lake and Lakehouse—for a fraction of the cost.



Open Architecture

Low-cost, highly scalable engine that seamlessly integrates with data lakes, warehouses, and streaming sources. Native support for raw data formats including Parquet, Avro, JSON, CSV, XML, Iceberg, Hudi, and Delta.



Data Quality Reports

Automate data quality workflows for AI workloads by validating every data point before ingesting it into your models. Empower your teams with seamless, automated reports on essential data quality KPIs such as completeness, correctness, and accuracy—no setup required.



Anomaly Detection

Detect and exclude anomalous data from AI-workloads, and take action before they impact your business operations.



Data Layer Consistency

Ensure your data is ready for downstream consumption by identifying and resolving data issues before they flow through the silver and gold layers.



Data Health Analysis

Get a macro view of data health and cloud costs with dashboards that track and analyze key data quality metrics across the entire pipeline.



Incident Management

Automate and orchestrate the response to data issues ensuring a continuous flow of reliable data and preventing disruptions before they impact downstream.



Integrations

Connect to over 250 modern and legacy data sources, ensuring bi-directional integration with third-party data catalogs. Integrate with any ticketing, workflow, and orchestration engines.



Security and Compliance

Keep your data within your environment using a Virtual Private Cloud (VPC) model. Secure your data with advanced encryption both at rest and in transit, and ensure safe access through role-based permissions. Complies with industry standards such as GDPR, CCPA, PCI-DSS, and SOC 2.

Build reliable AI-ready data products

Tel +1 512 231 6000 Fax +1.512.231.6010 710 Hesters Crossing Road, Suite 250, Round Rock, TX 78681 [Actian.com](https://actian.com)

© 2025 Actian Corporation. Actian is a trademark of Actian Corporation and its subsidiaries. All other trademarks, trade names, service marks, and logos referenced herein belong to their respective companies.

All Rights Reserved. VI-2025-4

