

Lightning-fast ingestion, incremental transformations, and intelligent optimizations.

The only open data platform for all workloads from analytics to GenAl.

The reality of most data platforms



Slow 50% of engineering time is spent on maintenance instead of delivering insights.



Expensive 30% of cloud spend is wasted on unused resources, duplication, and inefficient compute.



Locked-In Vendor-controlled storage & compute limit flexibility, while 65% of enterprises still manage hybrid or on-prem infrastructure.

Onehouse is the only fully managed cloud data lakehouse that delivers





2x Faster Lightning-fast ingestion, ETL, and queries. 1/2 the Cost Slash compute and

storage expenses.



1/5 the Engineering Effort Automate optimizations and reduce maintenance.



Unlimited Interoperability Work across table formats, catalogs, and engines.

From the original creator of Apache Hudi[™] adopted industry-wide by the largest data lakes

Uber

Robinhood 🌶 PHILIPS



amazon





Powered by open source technologies you love





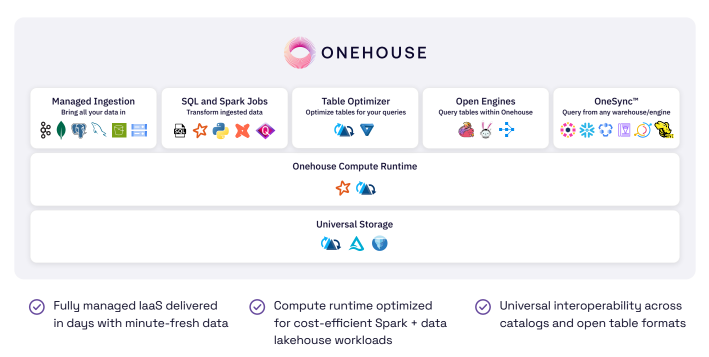
\land DELTA LAKE ICEBERG



Google Cloud

Built on open source, optimized for enterprise

Onehouse unifies ingestion, optimization, and querying across all major table formats while keeping data independent, performant, and cost-efficient.



Quanton Engine for SQL, Onehouse Compute Runtime, and managed clusters have all been hugely beneficial for Conductor in abstracting complexities around cluster management, compute allocation, downtime, debugging, and more. We have integrated our internal frameworks against the Onehouse Spark SQL endpoint and run workloads on terabytes of data to automate data pipeline workflows and data quality checks.

— Uday Rajanna, Principal Engineer, Conductor

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From BI to AI with Onehouse's Open Data Lakehouse

Onehouse powers BI, machine learning, and GenAI workloads on a fully open, high-performance lakehouse, eliminating lock-in while reducing costs.t



BI / Analytics Run SQL analytics and BI reporting with Snowflake, Redshift, BigQuery, and Trino directly on your lakehouse.



Machine Learning / Data Science Accelerate machine learning pipelines with structured, high-performance storage optimized for Al training and inference.



Gen AI / LLMs Store and retrieve vector embeddings natively for GenAI applications without the need for additional databases.

ONEHOUSE

Find out more at onehouse.ai/onehouse-cloud