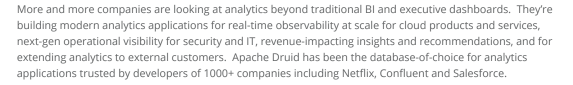


## **Imply Enterprise**

A complete, real-time analytics database for modern analytics applications, built from Apache Druid. Available as software.



Deployable on any cloud, Imply Enterprise delivers the complete experience for Apache Druid with 24×7 committer driven expertise, cluster management software, and performance monitoring. Create interactive data experiences on real-time and historical data at unlimited scale–with the best price for performance.

#### **Committer Driven Expertise**

For mission-critical analytics, uptime, performance, security, and reliability are paramount. Being on your own puts the accountability on your shoulders - and the response time for troubleshooting problems via community forums is too slow and too painful.

Founded by the original creators of Apache Druid, Imply delivers deep expertise in Druid (so you don't have to be an expert) and a world-class support organization to help whenever you need us. Take advantage of expert advice, best practices, and technical documentation to get the blueprint you need to optimize your cluster from the start. And with 24/7 access to a world-class support organization, you're ready to deliver an always-on analytics experience

### **Data Operations Simplified**

You want the speed, but not the complexity that comes with deploying, operating, upgrading, and scaling open source software.

Imply Enterprise is a fully supported, production-tested and enterprise-grade distribution of open source Apache Druid. It improves performance and security while making it easy to deploy and manage your Druid environment.

Imply Enterprise includes Imply Manager, a comprehensive and intuitive UI that makes cluster operations effortless.

- Stand up your Druid cluster quickly and automate key cluster operations such as creating load balancers, implementing disaster recovery, and loading new extensions
- Deliver a seamless experience to your users by creating, deploying, running, monitoring, scaling, cloning, and terminating clusters with zero downtime
- Get access to key cluster information such as instance types, logs, VPC, security certificates, and API endpoints in a single location to avoid blind spots

#### **Performance Monitoring**

Monitor, troubleshoot and optimize your Druid cluster using Imply Clarity's health monitoring metrics. Our performance monitoring software watches over your environment so you always deliver on your SLAs while helping you optimize resource utilization.

Imply Clarity is designed to catch problems before they occur and then quickly visualize, explore, and drill down into the root cause. Through metrics, dashboards, and alerts your able to see all factors that contribute to query and ingestion bottlenecks. And with real-time insights into cluster wide resource use, your able to optimize resource utilization, reduce hardware expense, and avoid over-provisioning

- Get an overview of query performance, including average, 98th percentile, and maximum query times.
- Drill into the performance of individual data servers involved in each of your queries to pinpoint performance bottlenecks across the cluster
- Get instant telemetry data from real-time ingestion to ensure fast and efficient data ingestion.
- · Continuously monitor query times with alerts to notify you if conditions are not met

#### The most popular database for analytics applications

## Committer Driven Expertise

24/7 world class support with 100% of the original Druid founders

# Data Operations Simplified

Make cluster operations easy with an intuitive UI

## Performance Monitoring

Always deliver on your SLAs with 24/7 monitoring



Flexible Deployment



