

Imply completes Druid

Get the best of Apache Druid, and leave the rest to us

You love the speed you get from Druid. But not the challenges of open source software. With Imply as a partner, you can get one without the other.

3 Key Reasons to Choose Imply



Imply Removes Production Risk

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 unreliable to support always-on operations. Imply offers flexible cloud deployment options and world-class support to take the angst out of deploying and managing open source software.



Imply Simplifies Data Operations

You want the speed, but not the complexity that comes with deploying, operating, upgrading, and scaling Apache Druid. That's where Imply comes in. Choose a cloud service that deploys instantly, scales effortlessly, and doesn't require any Druid expertise. Or run it yourself anywhere with our commercial distribution, backed by friendly committer-driven support. This includes advanced management software, monitoring, and visualization tools that make cluster operations easy through an intuitive UI.

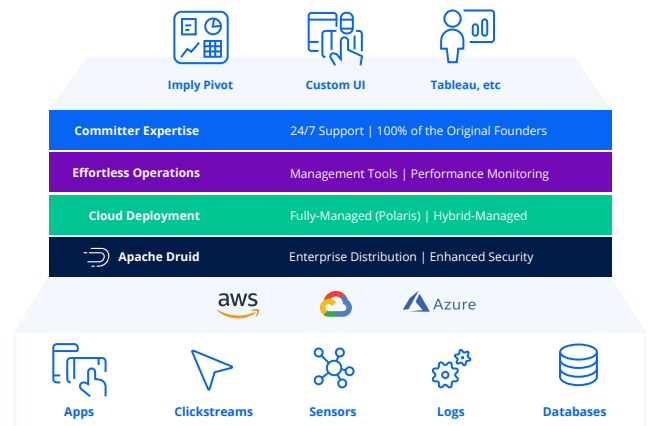


Imply Reduces Cost of Ownership

Druid is a powerful, scalable database, but it doesn't offer everything you need to scale it cost-effectively. Optimal sizing and configuration of Druid infrastructure requires regular training and maintenance—and as your business grows, those resources can put a strain on your budget. Imply's flexible Druid deployment options and Professional Services are designed to maximize database performance while minimizing costs, helping customers right-size their infrastructure, lower TCO, and accelerate time-to-value for their real-time analytics use cases.

Imply is the Complete Experience for Apache Druid

Imply delivers the complete developer experience for Apache Druid. Founded by its original creators, Imply adds to the speed and scale of the database with committer-driven expertise, effortless operations, and flexible deployment to meet developers' application requirements with ease. When you choose Imply, you get access to Imply's frequently updated Druid distribution, visualization UI, built-in management, and performance monitoring software, along with 24/7 support and professional services.



Apache Druid + Imply

Built from Apache Druid, Imply's commercial distribution consistently delivers new features, bug fixes, and security patches more frequently and often ahead of open source updates. Run Imply's commercial distribution of Druid yourself in the public cloud or on-premises, while getting the full benefits of Imply's enterprise-grade security and committer-driven support.

Cloud Deployment

Imply provides a range of cloud deployment options designed to give you the speed and scalability of Apache Druid at the best economics. Polaris, our fully-managed Database-as-a-Service, deploys instantly, scales effortlessly, and doesn't require any Druid expertise. Enterprise Hybrid provides Imply-assisted Druid management, enabling you to deploy in your own virtual private cloud.

Effortless Operations

Imply's management software automates and simplifies Druid cluster management with point-and-click deployment, rolling upgrades, load balancing, and disruption-free configurations. And for maximum peace of mind, Imply offers Clarity—a health monitoring tool that watches over your Druid cluster, identifying and removing any factors contributing to suboptimal performance.

Committer-driven Expertise

Imply provides committer-driven expertise from the original team that created Apache Druid and 24/7 world-class support. When you need help, Imply's customer success managers, engineers, and product managers are at your disposal—removing production risk and enabling you to focus on other aspects of your business.

Pivot

Pivot, Imply's powerful data visualization UI, natively connects to Druid for fast, drag-and-drop querying of data and ad-hoc exploration, maximizing time-to-insight for your analytics applications. Pivot provides a customizable, interactive way for internal or external users to explore streaming and historical data with built-in security, user management, and alerting.



Cisco ThousandEyes

"To build our industry-leading solutions, we leverage the most advanced technologies, including Imply and Druid, which provides an interactive, highly scalable, and real-time analytics engine, helping us create differentiated offerings."



Reddit

"Providing advertisers with full transparency on engagement is a top priority. To do this, we need instant access to reports and data-driven tools. By using Apache Druid and Imply, we can ingest multiple events straight from Kafka and our data lake, ensuring advertisers have the information they need for successful campaigns in real-time."



Strivr

"We chose Imply and Druid as our analytics database due to its scalable and cost-effective analytics capabilities, as well as its flexibility to analyze data across multiple dimensions. It is key to powering the analytics engine behind our interactive, customer-facing dashboards surfacing insights derived over telemetry data from immersive experiences."



GameAnalytics

"We wanted to build a customer-facing analytics application that combined the performance of pre-computed queries with the ability to issue arbitrary ad-hoc queries without restrictions. We selected Imply and Druid as the engine for our analytics application, as they are built from the ground up for interactive analytics at scale."



Sift

"Imply and Druid offer a unique set of benefits to Sift as the analytics engine behind Watchtower, our automated monitoring tool. Imply provides us with real-time data ingestion, the ability to aggregate data by a variety of dimensions from thousands of servers, and the capacity to query across a moving time window with on-demand analysis and visualization."



Plaid

"Four things are crucial for observability analytics; interactive queries, scale, real-time ingest, and price/performance. That is why we chose Imply and Druid."