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

Imply completes Druid

You love the speed you get from Druid. But not the challenges of open source software. Now with 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 too painful.

Founded by the original creators of Apache Druid, Imply delivers an enterprise distribution and cloud service that takes away the angst of deploying and managing the open source project. We have deep expertise in Druid (so you don’t have to be an expert) and a world-class support organization here to help whenever you need us.

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.

Imply delivers an enterprise distribution and cloud service that makes Druid effortless. Our management software makes cluster operations easy through an intuitive UI - complete with rolling upgrades, backup and disaster recovery, and customizable alerts. Our performance monitoring software watches over your environment so you always deliver on your SLAs. And if you just want to consume Druid, then our cloud service takes away the burden of managing it all together.

Imply Frees Up Development Cycles
Engineering time is the most precious resource in a business. And like all open source software, there’s an 80/20 rule to the code: you get 80% of what you want from the software and then you have to figure out how to get the other 20% on your own. That wastes time and delays your time-to-market.

Instead of spending cycles developing integrations and features to work with open source software, our enterprise distribution delivers the highly requested features - like wide-table joins and row and column-level security. And instead of building out a custom user interface, save that time and leverage our built-in data visualization layer as the fastest and most comprehensive way to deliver ad-hoc exploration of your data.
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.”

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.”

Twitter

“We chose Druid and Imply for the foundation of MoPub Analytics. Apache Druid (incubating) provides a set of capabilities that borrow from OLAP, timeseries, and search systems. It can achieve low latency (seconds) for queries at the expense of some query flexibility.”

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.”

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.”

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.”

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>24/7 world-class support, an enterprise distribution, and professional services</td>
<td>One-click management and performance monitoring; cloud service in the public cloud</td>
<td>Out of the box enterprise features; built-in interactive visualization software</td>
</tr>
</tbody>
</table>

Why Imply?

Today, industry leaders are defined by those who can unlock the power of their data the fastest and at moment it’s created. Every second is an opportunity to understand customers more, to deliver better services, and to be more intelligent. Creating a competitive edge requires a new generation of analytics built for rapid exploration of streaming and historical data for any scale, any number of users, and without any delay.

Imply is at the forefront of this paradigm shift, delivering analytics in motion for real-time situational intelligence across every corner of business. Powered by Apache Druid, Imply is the modern analytics platform that empowers developers to build interactive data applications and enables organizations to have live conversations with their data. Its technology overcomes the limitations of log, search, and data warehouses to sense and respond at the speed and scale needed for analytics in motion.