

## Imply Enterprise Hybrid

A complete, real-time analytics database for modern analytics applications, built from Apache Druid. Available as an Imply-assisted offering on AWS.

More and more companies are looking at analytics beyond traditional BI and executive dashboards. They're building modern analytics applications for real-time observability at scale for cloud products and services, next-gen operational visibility for security and IT, revenue-impacting insights and recommendations, and for extending analytics to external customers. Apache Druid has been the database-of-choice for analytics applications trusted by developers of 1000+ companies including Netflix, Confluent and Salesforce.

Built from Apache Druid, Imply Enterprise Hybrid enables you to deploy Druid in minutes as a fully-secure, real-time analytics database in your own AWS VPC with our managed control plane. There's no need to figure out how to tune the hardware, setup disaster recovery and backups, or suffer downtime for software updates. With our help it's easy to create interactive data experiences on real-time and historical data at unlimited scale—with the best price for performance.

# Point and Click Simplicity

Handle most management tasks with a few clicks.

## On-demand Scaling

Eliminate scripting of deployment and upgrading processes by simple adding a cluster with a click of a button.

### Proactive Support

Imply support can proactively resolve problems with 24x7 visibility into your cluster operations.

### Key benefits of Imply Enterprise Hybrid include:

#### Cluster deployment

Launch and deploy secure clusters with just a few clicks.

#### **Rolling updates**

Update your software version and apply new configurations without any downtime.

#### Easy data onboarding

Ingest data from S3, Kafka, and Kinesis with a point and click data loader.

#### **On-Demand Scaling**

Eliminate scripting of deployment and upgrading processes by simply adding a cluster with a click of a button. Easily set the cluster for your ideal cost-performance ratio.

#### **Performance monitoring and analytics**

24x7 monitoring of your clusters helps you diagnose performance bottlenecks and avoid operational issues.

#### **Built-in Security and Compliance**

In addition to SOC 2 Type 2 compliance, data is encrypted and you control and grant access to Imply Support to your cluster.

#### **SLA Uptime Guarantees**

Minimize risk and get peace of mind with rigid contractual guarantees around availability and uptime. Clusters can also be recreated at the click of a button.

#### **Proactive Support**

With 24x7 visibility into your cluster operations, Imply support can proactively resolve problems by pinpointing issues and delivering handson expertise.

#### **Expert Advice**

Imply's team of Druid committers are available to answer any technical issues and ensure you meet your production SLAs.

#### **How Imply Enterprise Hybrid Works**

Imply Enterprise Hybrid is deployed completely within your own AWS account, using a dedicated virtual private network (VPC). This gives you full control over your data. Imply hosts the control plane for your cluster in a separate VPC within Imply's account. The VPC created in your AWS account is linked through a peering connection with the Manager VPC in Imply's account.

