



Yellowbrick Data Warehouse The fastest data warehouse - anywhere

With more data flowing into organizations than ever before, you require real-time data decisioning to get the most impactful insights and business value. This means you need unlimited, fast access to your data. With our unique hybrid capabilities, Yellowbrick gives you ultimate levels of performance, high-availability, affordability, and security you expect to help you modernize your enterprise data warehouse.

Yellowbrick is leapfrogging rivals with a Kubernetes-centric, cloud-native architecture that brings superb price/performance so you can run on-premises applications with the same flexibility and benefits as any type of cloud.

On top of that, we add a modern, industry-standard database interface (PostgreSQL) that's familiar to users for easy migrations and ecosystem compatibility. That makes Yellowbrick your best choice for any data warehouse upgrade, BI acceleration, or data lake augmentation project.



Unbeatable economics

Legacy platforms are too inflexible and expensive, and conventional cloud data warehouses with unpredictable consumption-based pricing have no incentive to provide good performance. Instead, we offer industry-leading price/performance under three fixed-rate service plans (see comparison table). The more queries you run, the lower the cost per query.



Deploy anywhere

Yellowbrick gives you the ultimate in flexibility and future-proof architecture: Deploy in private, public, and hybrid/distributed clouds, and manage all your data warehouses with single, easy-to-use control plane (Yellowbrick Manager).



Fast & easy migrations

Migrations are fast and easy from any legacy platform, and PostgreSQL compatibility ensures easy access to common skill sets. We'll work with you to validate your use cases and success metrics along the way.

Try our free 7-day Test Drive: yellowbrick.com/test-drive

Key features

Industry-leading speed out of the box

Run sub-second ANSI SQL queries on billions of rows of real-time and at-rest data. with no manual indexes or tuning. Advanced workload management ensures fast, reliable query execution.

Battle-tested for business continuity

Rely on a database designed for HA, with a track record of backing production, business-critical applications.

Privacy as default

Protect sensitive data via a strictly "private by default" approach to data access that includes encryption/ fast decryption and rolebased access control over every database object.

Works in your world

Yellowbrick works out of the box with common BI, data motion, and ML tools, with custom connectors available for Informatica, Tableau, and more.





SERVICE PLANS COMPARISON

Predictable OPEX subscriptions are available under three different service plans:

	Standard		Enterprise		Enterprise +	
	In Data Centers	In Cloud	In Data Centers	In Cloud	In Data Centers	In Cloud
Industry-leading Price/Performance	✓	✓	✓	✓	✓	✓
User Data Limit	10TB	10TB	6PB	6PB	6PB	6PB
Native Streaming Support (millions of rows/second)	✓	✓	✓	√	✓	1
Distributed Data Cloud Architecture	✓	✓	√	✓	✓	/
Encryption at-rest and on wire	√	✓	✓	1	✓	✓
High-speed parallel import and export; Kafka & Spark connectors	Up to 10TB/Hour	Up to 10TB/Hour	10TB/Hour	10TB/Hour	10TB/Hour	10TB/Hour
HA/Automatic Failover	✓	✓	✓	✓	✓	1
Cloud DR Support			✓	1	✓	✓
Advanced Workload Management	✓	✓	✓	✓	√	✓
Private Link Support in AWS/Azure GCP		1		✓		/
Backups	Customer discretion/ self-service	Managed hourly backups with weekly retention (encrypted)	Custom RTO/RPO and self-service retention	Managed backups with custom RTO/RPO and	Custom RTO/RPO and self-service restore	Managed backups with custom RTO/RPO and self-service restore
Support	12x5, 24-hour SLA	12x5, 24-hour SLA	24x7, 4-hour SLA	24x7, 4-hour SLA	24x7, 4-hour SLA	24x7, 4-hour SLA
Cloud Compliance	SOC 2 Type 2, ISO 9001, ISO 27001, ISO 14001, ISO 50001	SOC 2 Type 2, ISO 9001, ISO 27001, ISO 14001, ISO 50001	SOC 2 Type 2, ISO 9001, ISO 27001, ISO 14001, ISO 50001	SOC 2 Type 2, ISO 9001, ISO 27001, ISO 14001, ISO 50001	SOC 2 Type 2, ISO 9001, ISO 27001, ISO 14001, ISO 50001	HIPAA, PCI-DSS, SOC 2 Type 2, ISO 9001, ISO 27001, ISO 14001, ISO 50001