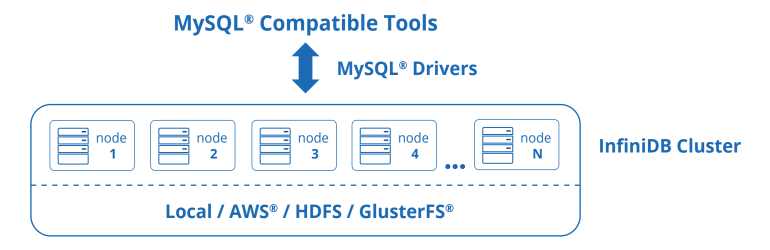


InfiniDB® 4: All the Power, Performance, & Ease of Use You're Looking for in a Big Data Analytics Solution.

In a rapidly changing market and economy, your business must make informed decisions quickly. InfiniDB® 4 builds on the scalability, speed, and simplicity you've come to expect from InfiniDB. Now it's even easier for you to do high performance, real-time analytics against massive data sets in Apache Hadoop™, on premise, or in the cloud. Right "out-of-the-box", you get:

- PROVEN: A battle-tested, production-ready SQL query engine
- **OPEN:** The freedom, reliability, and cost-savings of open source technology
- SQL: The ease and flexibility of using familiar, SQL tools for ad hoc, Big Data analytics



Three open source versions of InfiniDB are available today, enabling you to enjoy the benefits of a high-performance analytics database without the exorbitant costs normally associated with proprietary solutions:

- InfiniDB InfiniDB is Calpont's award-winning, columnar database that enables you to use a familiar MySQL® interface for large scale, ad-hoc BI, as well as dimensional and predictive analytics.
- InfiniDB for the Cloud InfiniDB for the Cloud enables you to deploy massively scalable, high-performance analytics applications in Amazon Web Services® (AWS) with dynamic provisioning.
- InfiniDB for Apache Hadoop InfiniDB for Apache Hadoop integrates with the Hadoop Distributed File System (HDFS) and enables you to perform real-time, high-performance ad hoc analytics within an Apache Hadoop cluster.

Whichever version of InfiniDB you choose, you'll have all the power, performance and ease-of-use you need to create powerful, real-time analytic applications that solve your Big Data problems.

InfiniDB® Feature Matrix

Each version of InfiniDB® is offered with an open-source core and an optional Enterprise Subscription. The InfiniDB Enterprise Subscription is a comprehensive offering of enhanced server software and enterprise-level SLA support. See below for details.

	InfiniDB®	InfiniDB® for the Cloud
	CORE FEATURES	
Scalable architecture	Yes	Yes
Performant ad hoc analysis	Yes	Yes
Consistent query response time	Yes	Yes
Simplified data administration	Yes	Yes
Analytic window functions	Yes	Yes
Native MySQL® driver support	Yes	Yes
License	Open source	Open source
	PLATFORM FEATURES	
Automated cluster installation on AWS®		Yes
Dynamic scaling to handle variable workloads		Yes
Data layer high availability	GlusterFS®	Elastic Block Store®
Linux® support	CentOS/RHEL 5 & 6 Debian 5 & 6 Ubuntu [™] 10 & 12	CentOS Machine Image
Windows support	Yes	
Transactions	Supported	Supported
E	ENTERPRISE SUBSCRIPTION	
Enterprise 24/7 support with SLAs	Yes	Yes
Production tools: rebalancing, performance tuning, etc.	Yes	Yes
Debug & diagnostic scripts for troubleshooting	Yes	Yes
Certified releases & service packs	Yes	Yes
Hot fixes	Yes	Yes
ISV/OEM license	Available	Available