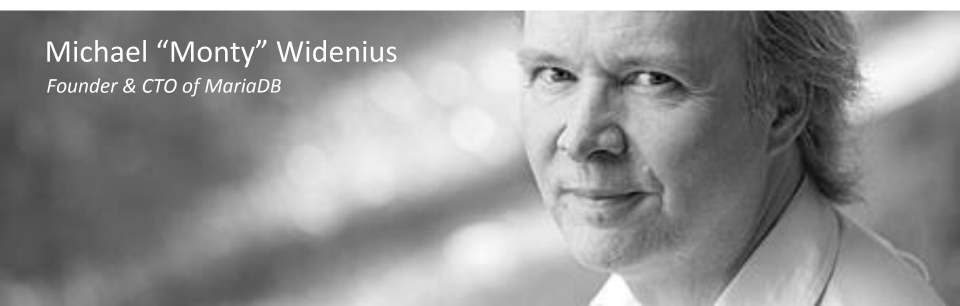


MariaDB Roadshow 2016



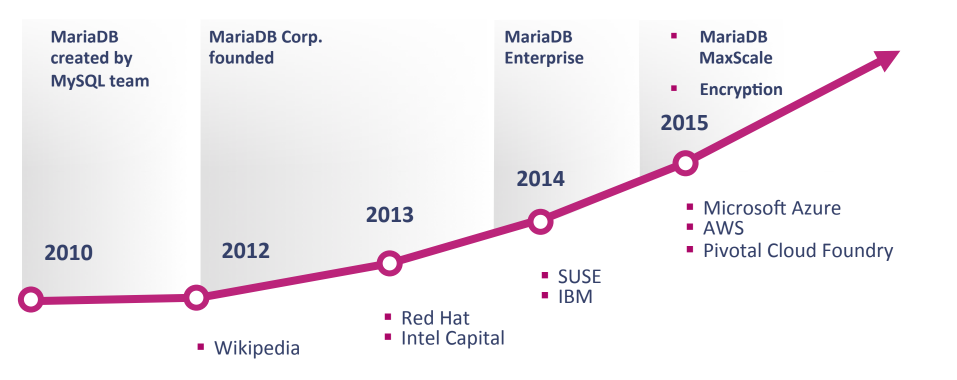
The Soul of Open Source

MariaDB was created to preserve openness and community, so that we can push ahead faster with the capabilities for tomorrow's applications.



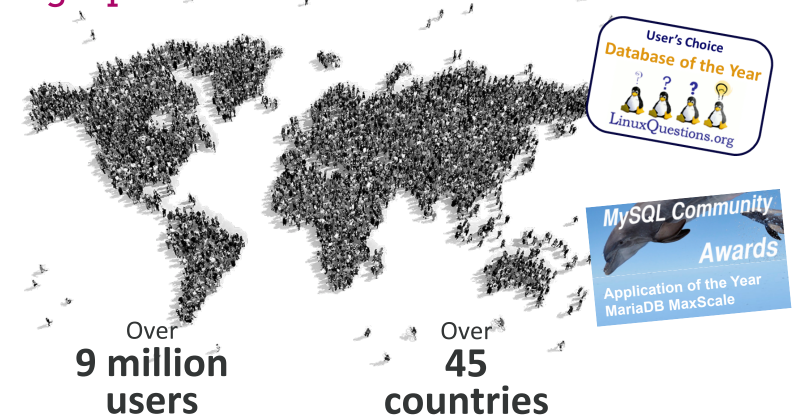
Accelerating Market Momentum of MariaDB





Award-Winning MariaDB is the Fastest Growing Open Source, Database





Industry Leaders in 45 Countries

MariaDB*

Trust Critical Business Data to MariaDB

Financial Services



Travel



Retail & eCommerce



Gymt & Education



Telecom



Technology & Internet



Media & Social

















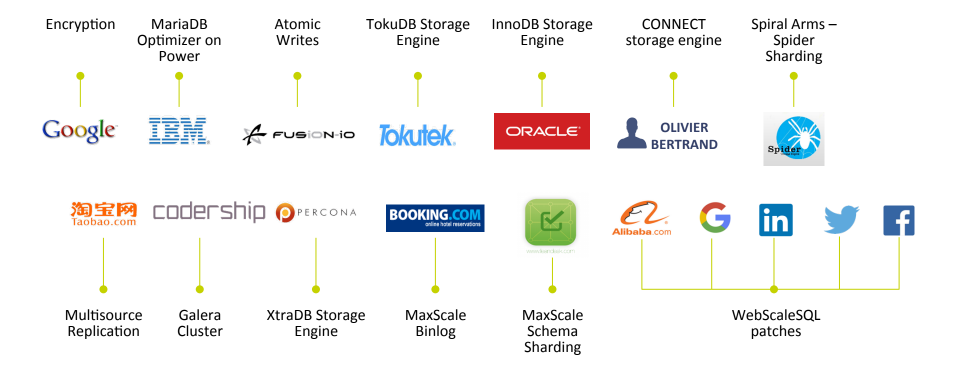






Innovation by Users, For Users





MariaDB's Ecosystem Continues to Grow



Linux Distributions

Cloud Services & Stacks















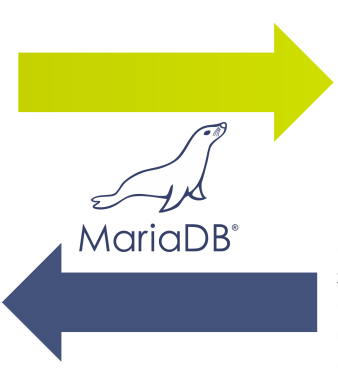
MariaDB Business Model





MariaDB Community

- Core Open Source Database
- Awareness
- Community Contributions
- Relevant Information
- Ecosystem Adoption



MariaDB Corporation

- Enterprise Products and Subscription
- Technical Consulting
- •and Operational Services
- ■24/7 Expert Support
- Advanced Engineering

MariaDB Enterprise

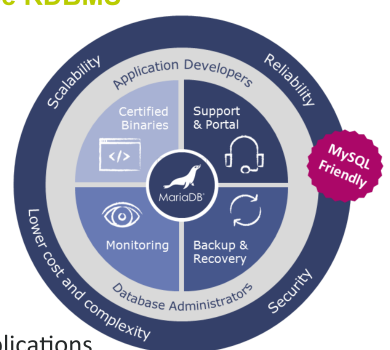


MariaDB Enterprise: Packaged Enterprise RDBMS

- Based on MariaDB open source project
- Includes MariaDB MaxScale
- Robust technical services and support
- Productivity tools
- Customer Portal
- ■24x7 support
- Upgrades, patches, and notifications

MariaDB Enterprise Cluster

- Advanced, multi-master clustering
- Expert support for demanding production applications



MariaDB MaxScale

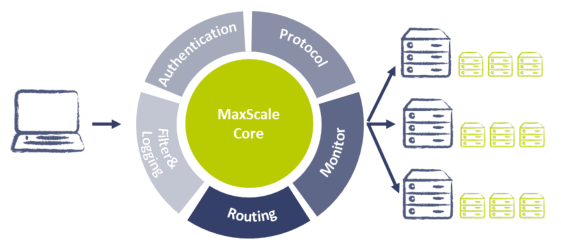


Application-to-Database

Insulates client applications from the complexities of backend database cluster

Database-to-Database

Simplifies interoperability across databases



Secure Your Data

Scale for Growth

Ensure Availability

Manageability

MariaDB ColumnStore



Massively parallel, distributed data engine for powerful analytics on big data

Price to Performance at Scale



- Scaling to petabytes of data
- •Read performance scales linearly with data growth
- Built-in high availability at access and data layers
- Exceptional performance

Unified Simplicity



- •Transactional and Analyticals processing under the same roof
- •Encryption for data in motion, role based access and audit features
- •Simplified installation, management maintenance, and scaling
- Open-source GPL2

Data Analytics using SQL or SPARK



- •Same interface as MariaDB
- •Attaches to wide range of BI tools
- •Real-time response to analytics queries and high speed data loading

Application MariaDB Extensible Architecture **CONNECTORS JDBC** ODBC **NoSQL SQL CRUD API** MariaDB Multi-Master Cluster **MariaDB MaxScale** MariaDB Enterprise KERNEL EXTENSIBILITY MariaDB **KERNEL PRODUCTION PLUG-INS** REPLICATION **Connection Pool** Authentication Audit **BinLog API SQL** Parser **Optimiser AWS KMS** PL/SQL **Replicas Parallel Slave Supporting** Multi-Source Cache/Buffer **Temporal** Handler Socket Etc. 40+ Plugins Asynchronous, Semi-Sync, and **Synchronous** STORAGE LAYER EXTENSIBILITY replication NoSQL / **Transactional In-Memory Graph & Search Scalability Analytics** Interoperability MyISAM CONNECT **OQGraph** InnoDB Spider ColumnStore **MyROCKS** Sphinx Memory **TokuDB** ScaleDB Cassandra Mroonga **XtraDB** Aria

Putting Our Expertise To Work For You



MariaDB Services help you:

- Get advanced applications to market faster
- Optimize performance and availability of your database
- Manage and maintain your database
- Build your team's skillset
- Plan for your company's future data needs



TAM



Customer Portal, Exclusive Content



Remote DBA



Consulting



Training



Engineering

World's Top Database Gurus Are All Here



Creators of both MySQL and MariaDB

Core MariaDB team are MariaDB Corp. employees

Proven Open Source and Cloud management team

