

About MariaDB

MariaDB frees companies from the costs, constraints and complexity of proprietary databases, enabling them to reinvest in what matters most – rapidly developing innovative, customer-facing applications. MariaDB uses pluggable, purpose-built storage engines to support workloads that previously required a variety of specialized databases. With complexity and constraints eliminated, enterprises can now depend on a single complete database for all their needs, whether on commodity hardware or their cloud of choice. Deployed in minutes for transactional or analytical use cases, MariaDB delivers unmatched operational agility without sacrificing key enterprise features including real ACID compliance and full SQL. Trusted by organizations such as Deutsche Bank, DBS Bank, Nasdaq, Red Hat, The Home Depot, ServiceNow and Verizon – MariaDB meets the same core requirements as proprietary databases at a fraction of the cost. No wonder it's the fastest growing open source database.

Milestones

- Oct 2014 ● MariaDB Corporation formed
- Jan 2015 ● MariaDB MaxScale 1.0
- Oct 2015 ● MariaDB Server 10.1
- Dec 2016 ● MariaDB ColumnStore 1.0
- April 2017 ● 1st user conference: M|17
- May 2017 ● MariaDB TX 2.0
- Nov 2017 ● MariaDB AX
- Feb 2018 ● 2nd user conference: M|18
- May 2018 ● MariaDB TX 3.0
- Feb 2019 ● 3rd user conference: MariaDB OpenWorks

MariaDB at a Glance

Tens of millions of users worldwide



Fastest growing database



Growing partner ecosystem



Amount saved by migrating from Oracle

Customers



MariaDB Solutions

- MariaDB TX
- MariaDB AX

MariaDB Services

- Remote DBA
- Enterprise Architect
- Technical Support
- Migration Services
- Consulting
- Training

Funding to date **\$100M+**

Investors

- Alibaba Cloud
- Intel Capital
- ServiceNow
- California Technology Ventures
- Runa Capital
- Tesi
- SmartFin Capital
- OpenOcean

MariaDB Offices

