MariaDB customers who engage an Enterprise Architect are able to:

• Make better decisions about MariaDB deployments, ensuring new technologies are aligned with enterprise methodologies
• Create cohesive data management strategies and plans for future application development and cloud adoption initiatives
• Proactively plan for growth in data and transaction volumes
• Migrate effectively from legacy database systems to MariaDB — achieving cost savings and consolidated, highly performant architecture based on modern technology, leveraging our migration experience and best practices
• Derive greater value from MariaDB Support, Managed Services and Consulting contracts
• Improve the performance, availability and scalability of applications that use MariaDB Enterprise Server
• Benefit from cloud-native Kubernetes and Docker containerization
• Get guidance on proof of concept (POC) projects for proving the viability of MariaDB products and solutions

A DEDICATED RESOURCE

It seems like new technologies hit the market every day, causing IT to get exponentially more complex. For enterprises trying to balance their legacy technologies with the introduction of new applications and services, managing databases can often get in the way of innovation — the real goal of any company.

MariaDB Enterprise Architects can help by providing you with a detailed and highly customized technical roadmap to convert the challenging demands placed on IT by business into tangible reality, acting as a dedicated contact for your database needs and applying a deep knowledge of your customer environment to the database and open source technologies available.

ENLIST THE POWER OF A MARIADB ENTERPRISE ARCHITECT

Enterprise Architects use industry-recognized architecture frameworks and project management best practices to take a holistic look at your business and technical vision to solve real-world challenges. Based on our deep database expertise we are able to understand your environment intimately to provide specific, customized advice about the whole application.

We provide overarching architectural review and guidance to ensure successful deployments and the efficient use of MariaDB. The Enterprise Architect engages in regular calls and on-site meetings which typically include status review, roadmap review, best practice advice and configuration recommendations.

With an Enterprise Architect on your side, your path to optimal database usage is strengthened and safeguarded. Engaging a MariaDB Enterprise Architect is like recruiting the best of the best to oversee your project, at a fraction of the operational cost and management effort.
ENTERPRISE ARCHITECT SERVICES

- Dedicated, responsive and proactive technical resource
- Architectural and roadmap review
- A dedicated liaison who coordinates efforts with various stakeholders
- Management of escalations, resulting in quicker turnarounds
- Streamlining of your projects and processes around MariaDB Enterprise Server
- Best practice recommendations for migrations, roadmap review, backup, security, replication and more
- Proactive optimization based on usage and ticket history
- Regular calls and on-site meetings for ongoing work and problem resolution
- Quarterly on-site visits
- Advisory support

DEDICATED ENTERPRISE ARCHITECTS

MariaDB Enterprise Architects can also be assigned to your organization full-time.

- Top-level expert dedicated to solving your business problems around MariaDB Enterprise Server
- Can be available on-site for the full duration of contract as a member of your team
- Integrates MariaDB technical teams with your own
- Augments your staff

HOW DO YOU KNOW IF AN ENTERPRISE ARCHITECT IS RIGHT FOR YOU?

1. Increasing Number of Requests
2. Complex Environment / Migrations
3. Greater Vision

- You have rapidly increasing requests from multiple business units
- You have a complex database environment or are migrating from legacy databases and platforms
- Ongoing architecture assistance will help serve your greater vision

Contact us to learn more about how an Enterprise Architect can help you realize your database dreams!