

Database Gateway

Help customers to innovate faster by re-shaping the way applications are built and connected to their DBs

Unlock the innovation and increase business value by optimizing data architecture with Quesma programmable DB gateway

Modernizing the core of application stack - the database - is hard. Companies are locked to ineffective, costly DB platforms and are scared of trying something new due to enormous risk, increased interim cost and never-ending push for for innovation. We want to make their life easier by finishing the microservice revolution in DB realm: unbundle clients app stack from the **DB engine** by introducing a smart **DB** gateway/proxy in between

Quesma programmable gateway:

- **interconnects** different DB client stacks and databases allowing easier adoption of new modern technologies
- provides **load-balancing and performance optimisations** for connected DB platforms*
- establishes a centralised point of data governance increasing security and data policy compliances*

THE PROBLEM

CTOs and their teams are unable to modernise database stack due to tight client to DB coupling and complex application architectures

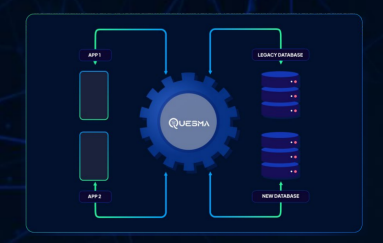
THE SOLUTION

Route your db queries through a DB gateway that translates it to new database format and enables double read and double write

BENEFIT

Save money, time and precious resources of engineering team by:

- reducing the risk of difficult migrations and other changes in DBs
- regaining the freedom of choosing the right DB technology that fits your current needs



GET IN TOUCH

<u>quesma.com/quesma-for-elk</u> linkedin.com/company/quesma

