# WHY PERCONA SERVER #MYSQL IS THEBEST DATABASE SOLUTION!

We start with the features that already exist in the MySQL Community Version, then we leverage user base learnings to **optimize, tune, and enhance** these features to eliminate slowdowns, bottlenecks, and inefficiencies and ensure it can handle the workload and needs of the most advanced users.

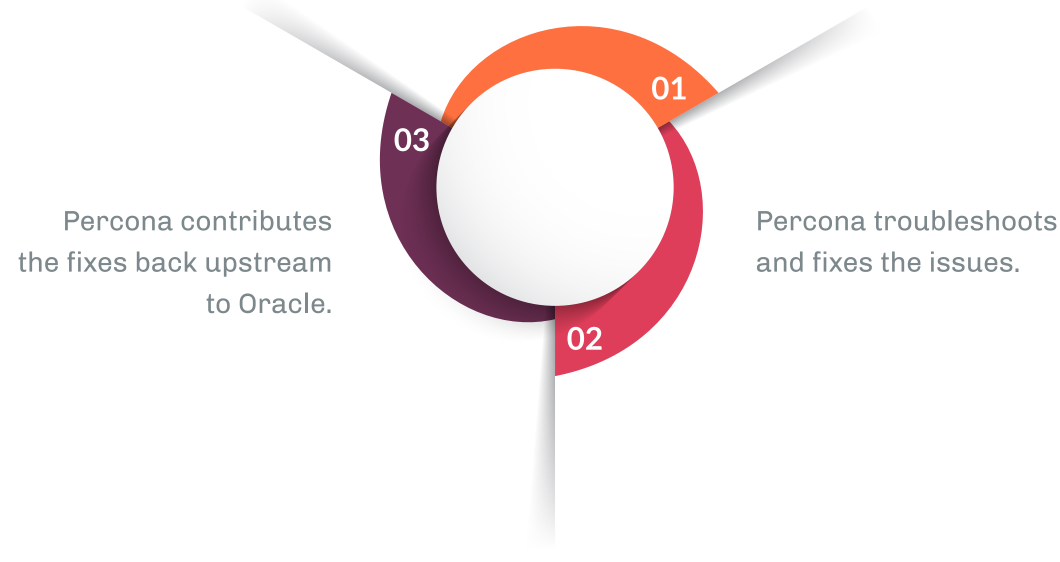
To make it enterprise-ready, we add in the **encryption**, **security**, **usability**, **and scale features** that our customers demand. Finally, we bundle all these features, fixes, and enhancements together, and make them available to not only the community but the enterprise — **for free!** 

#### How We Build Percona Server for MySQL



## Giving Back for the Greater Good

Percona customers uncover MySQL limitations, bugs, and security issues unknown to Oracle.



# Community Matters Percona leverages the **over 150,000**

**MySQL projects** on GitHub to bring the best features and make them enterprise-ready in Percona Server for MySQL.

TPS - Under Heavy Concurrent Load



# MySQL Community Percona Server for MySQL keeps

Percona Server

for MySQL

Open Source = Better Performance



stops, giving you **faster response times** (transactions-per-second)
under heavy loads.

going where MySQL Community

### Percona Server for MySQL lower total cost of ownership and ROI allows you to **spend less on your database,** and more on your

core business.

COSTS \$



No license fees
No enterprise contracts
Do more with less hardware, with features like MyRocks

compression of data and extended instrumentation and tooling for quick diagnosis and resolution of issues, **Percona offers a complete, integrated** 

The Percona Software Platform

suite of database solutions.

With true non-blocking online backups, tight

