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**

1. **Critical Bug Fixes**
   - Fix the bugs and make it super perform.

2. **Enterprise Features**
   - Bring in the enterprise features companies need.

3. **Stability & Enterprise-Grade Features**
   - Make it more scalable, secure, and performant.

4. **Community Features**
   - Round out with the communities' best.

5. **Community Matters**
   - Start with the awesome MySQL Community Version.

6. **Enterprise-Level Testing**
   - Test and package for everyone!

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.

**Open Source = Better Performance**

Percona Server for MySQL keeps going where MySQL Community stops, giving you faster response times (transactions-per-second) under heavy loads.

**Do More with Lower Costs**

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

**The Percona Software Platform**

With true non-blocking online backups, tight compression of data and extended instrumentation and logging for quick diagnosis and resolution of issues, Percona offers a complete, integrated suite of database solutions.

Learn more at percona.com