

# Percona for MySQL 8.0 End of Life (EOL)

## Upgrade to 8.4 or extend the life of your current deployment

Stay in control of your MySQL environment with expert support, regardless of how you choose to move forward.

### Stay secure on MySQL 8.0

Percona offers post-EOL support for up to three years after the official April 2026 end-of-life date. This option is ideal if your applications or infrastructure are not yet ready to upgrade.

What's included:

- Ongoing security updates and bug fixes for MySQL 8.0
- Fixes for reproducible CVEs confirmed by Percona engineers
- Reports on additional CVE testing
- 24x7x365 support, monitoring, and incident response
- Guaranteed SLAs for response and resolution times

### Upgrade to MySQL 8.4 with minimal disruption

Percona helps you plan and execute your upgrade to MySQL 8.4 based on your application, compliance, and operational requirements.

Percona experts will:

- Identify and resolve deprecated feature usage before upgrade
- Assess application and infrastructure compatibility
- Guide upgrade execution to minimize downtime
- Tune the new environment for performance and reliability
- Provide continued support post-upgrade

### Why choose Percona

#### Support for any path forward

- Upgrade or stay on 8.0. Get expert help either way.

#### Security-focused engineering

- Receive timely fixes and testing reports for CVEs after official EOL.

#### Performance and availability

- Rely on 24x7x365 coverage, with performance tuning and monitoring included.

#### No vendor lock-in

- Stay on open source and manage your database environment your way.

### Our EOL track record

CVEs will occur after the EOL – just take a look at what happened with MySQL 5.7.

MySQL Version	Oracle Support End	Percona Support	Number of Critical CPUs fixed by Percona
5.7	October, 2023	Up to October 2026	30*

\*As of January 2025



Let us help you define your MySQL 8.0 EOL plan

