

The following table compares Google Cloud SQL Enterprise vs Cloud SQL Enterprise Plus:

Feature	Cloud SQL Enterprise	Cloud SQL Enterprise Plus
Use Cases	Best for general purpose workloads.	Best for high performance workloads.
Database versions	MySQL 5.6, 5.7, 8.0 PostgreSQL 9.6, 10, 11, 12, 13, 14, 15	MySQL 8.0 PostgreSQL 14, 15
Machine type	General purpose machine family	Performance optimized N family
Machine configuration limits	Up to 96 vCPU Up to 624 GB RAM 1:6.5 core:memory ratio	Up to 128 vCPU Up to 864 GB RAM 1:8 core:memory ratio
Availability SLA	99.95%	99.99%
Maintenance downtime	< 60 seconds	< 10 seconds
Data cache (optional)	No	Yes (MySQL only)
Point-in-time log retention	Up to 7 days	Up to 35 days (PostgreSQL only)