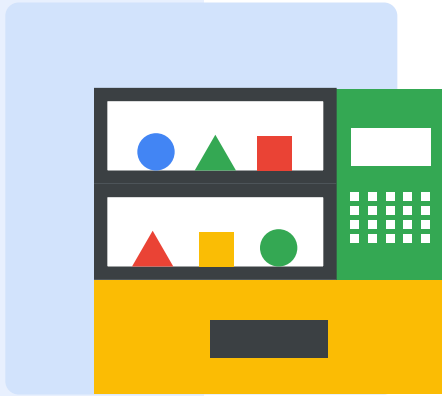


5 benefits of Cloud SQL

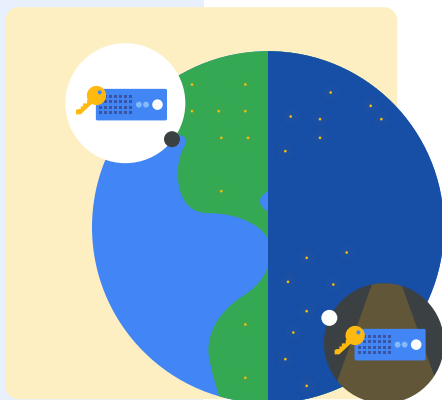
Google Cloud's fully managed relational database service
for MySQL, PostgreSQL, and SQL Server



1

Self-service reduces developer headaches

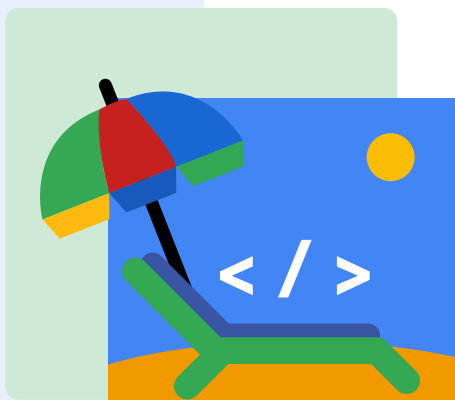
Manual database provisioning is slow and makes it hard to scale resources. With Cloud SQL, developers create, modify, clone, and replicate database instances using an API, CLI, or UI.



2

24x7 SRE team has your back at all times

Google wrote the [book\(s\) on Site Reliability Engineering](#). Cloud SQL delivers 24/7 SRE support and multiple layers of protection for a reliable and secure service.



3

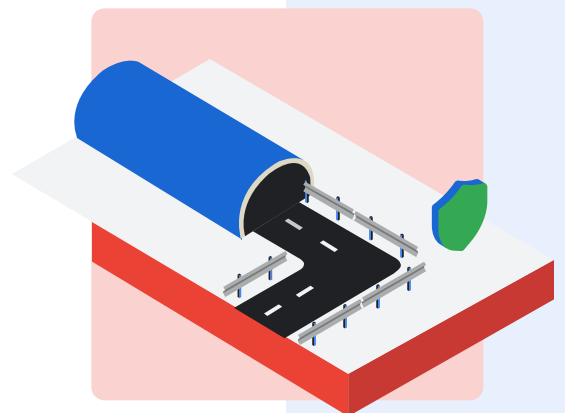
Automated tasks save time while keeping data secure

Maintenance to deliver feature updates and security is a part of everyday database management—but it's also time-consuming. Cloud SQL automates tasks like HA, backup and DR, security patching, and upgrades, so everything runs smoothly.

4

Organization Policies provide safety guardrails

Increase developer productivity with safeguards for your business. Cloud SQL policies provide centralized resource control without becoming a drag on innovation.



5

More “yes,” less “no”

With more scale, user demands, and changing business needs, there's always more pressure to deliver more, faster. By moving to managed Cloud SQL, teams can say yes to more, without increasing headcount.

