

SingleStoreDB Cloud Flexible Pricing Model

SingleStoreDB Cloud is a fully managed, scalable, distributed SQL database designed to power modern applications. SingleStoreDB Cloud can be deployed on any of the leading cloud platforms including AWS, Azure or GCP and is priced by the amount of compute and storage used. Compute workspaces consume credits based on size, and storage is billed by the average number of GB used per month.

Compute

The amount of compute available for a workload is determined by workspace size. Workspaces consume credits while they are running.

Starting at \$0.80 / hour

Storage

Storage is provided at a flat rate, determined by the average amount of storage consumed per month.

Starting at \$0.023 per GB per Month

Product Editions

SingleStoreDB offers three paid product editions with features to match different types of customer workloads. The edition selected will affect the number of credits a running workload consumes.

- **Standard** – Designed for Standard Operational Workloads; 99.9% SLA, Standard Support
- **Premium** – Purpose Built for Mission Critical Workloads; 99.99% SLA, Standard Support
- **Dedicated** – Isolated Cloud Account for workloads in Regulated Industries; 99.99% SLA, Silver Support

Cloud Regions

SingleStoreDB Cloud is available across multiple clouds and regions. To provide simple pricing, regions are grouped into four price tiers (Tier 1 - Tier 4). The region tier will determine the number of hourly credits used by compute, and the rate for storage. Compute credits may be used in any available region.

Compute

SingleStoreDB Cloud workspaces consume compute credits while they are running. The number of compute credits consumed depends on the size of the workspace, the duration it runs, the product edition and the cloud provider and region in which it is deployed.

The total number of compute resources available is determined by selecting a workspace size. This determines the amount of vCPU and memory available for a workload.

Cluster Size	S00	S0	S1	S2	S4	S6	S8	S10	S12	...	S120
Compute (vCPU)	2	4	8	16	32	48	64	80	96		960
Memory (GB)	16	32	64	128	256	384	512	640	768		7680

Storage

SingleStoreDB Cloud storage is billed at a flat monthly rate determined by the total average GB of storage used per month, and the region in which the storage is deployed. For services deployed in multiple regions the storage charge will be a sum of all the storage used in each respective region and rate.

Data Transfer

SingleStoreDB Cloud does not charge ingress and only charges for egress between regions. Customers who wish to move or copy their data between regions or clouds will incur data transfer charges.

Compute Credit Consumption

The consumption rate of compute credits is dependent on the workspace size, product edition and the region tier in which the workspace is deployed. Deployments in higher tier regions will consume more credits per hour.

Our [interactive pricing calculator](#) provides the number of credits needed for any size deployment in any region.

Purchasing Compute Credits

There are three ways to purchase compute credits:

- **On Demand:** Great for one-time burst usage, or to evaluate workloads before committing to pre-paid credit commitments. On demand is priced at **\$3.20** per credit and billed at the end of each month. The credits consumed will depend on the cluster size, organization edition, cluster duration, and the cloud and region where it's deployed.
- **Commitment Bucket:** Commit to a prepaid 1-year credit subscription at any time to receive discounted compute credit pricing. Unused credits expire at the end of the commitment period.
- **Monthly Subscription:** For predictable usage and monthly payment, you can commit to a monthly subscription to receive discounted compute credit pricing. Unused credits expire at the end of the month and do not roll-over.

Storage Pricing

Storage is billed monthly based on the average total storage used over the previous month. Storage rates depend on the region in which the storage is used.

Storage Tier	Tier 1 eg: AWS US East 1	Tier 2 eg: AWS EU West 1	Tier 3 eg: AWS EU Central 1	Tier 4 eg: AWS SA East 1
Price / GB / Mo	\$0.023	\$0.025	\$0.026	\$0.040