

Snowflake Service Consumption Table

Effective: December 11, 2025

Consumption

Generally. The Snowflake Service is a cloud data platform provided by Snowflake ("Snowflake", "we", "us", "our") to Snowflake customers (each a "Customer", "you", "your") as a service which consumes resources for distinct functions as set forth herein and is available in several different editions ("Editions") and hosted in different geographical regions ("Regions") by certain third-party cloud providers ("Cloud Providers"), as described more fully in your agreement with Snowflake ("Agreement") and the Documentation. Customer Data is uploaded into Customer's account on the Snowflake Service ("Account") and may be stored in a central repository in each Account ("Storage"). Customer can create and manage virtual warehouses (each, a "Virtual Warehouse") or Snowpark container services compute nodes ("Compute Nodes") as needed to combine and process Customer Data from Storage (respectively, "Virtual Warehouse Services" and "SPCS Compute"). As set forth in the tables below "Azure," "AWS," and "GCP" each refer to the Cloud Providers, Microsoft Corporation, Amazon Web Services, Inc., and Google LLC, respectively. Any (\$) values set forth in the below tables are in U.S. dollars (USD).

Snowflake Credits

Compute (Virtual Warehouse Services, SPCS Compute, and Snowflake Openflow). Snowflake bills for Virtual Warehouse Services and SPCS Compute using purchasable credits, as described herein ("Snowflake Credits" or "Credits"). Virtual Warehouses and Compute Nodes use Snowflake Credits at certain rates based on the effective size¹ of the Virtual Warehouse or Compute Node while the applicable Virtual Warehouse or Compute Node is in operation, as set forth in the Snowflake Credit Tables below, as determined by Customer. When a Virtual Warehouse or Compute Node is suspended, it does not use any Snowflake Credits. Unless otherwise noted, when a Virtual Warehouse is started or resumed, a minimum of one minute's worth of Snowflake Credits will be consumed; when an Interactive Warehouse (a type of Virtual Warehouse) is started or resumed, a minimum of sixty (60) minutes' worth of Snowflake Credits will be consumed: when a Compute Node is started or resumed, a minimum of five minutes' worth of Snowflake Credits will be consumed. Thereafter, Virtual Warehouses and Compute Nodes will be charged on a per second basis, rounded up to the nearest whole second. For Snowflake Openflow Compute, Snowflake Credits will be charged on a per second basis with a 60-second minimum.

<u>Cloud Services.</u>² Operating the Snowflake Service requires the use of the Snowflake cloud services layer ("**Cloud Services**"). Cloud Services is charged based on the amount of Cloud Services compute resources used while operating the Snowflake Service. You will be charged 4.4 Credits per hour of Cloud Services use. Your daily use of Cloud Services will not incur any charges if the daily Snowflake Credits charged for such use is less than or equal to 10% of the daily Snowflake Credits consumed for use of Virtual Warehouse Services ("**Cloud Services Adjustment**"). Cloud Services usage associated with: (i) Serverless Features (as described below); or (ii) SPCS Compute do not contribute to the Cloud Services Adjustment.

Serverless Features. Snowflake offers a number of Serverless Features as described in the Documentation. Serverless Features operate on Snowflake-managed compute resources which are charged by the number of Compute-Hours used to operate the Serverless Feature. One "Compute-Hour" is defined as the computing resources comparable to running an XS Virtual Warehouse for one hour. In the event Snowflake uses computing resources that are equivalently larger or smaller than an XS Virtual Warehouse, the Credit consumption rate will be adjusted accordingly. For example, if a Serverless Feature uses computing resources comparable to an S Virtual Warehouse for 30 minutes, such use is measured as one Compute-Hour. Compute-Hours are calculated on a per second basis, rounded up to the nearest whole second. For Serverless Features, Snowflake-managed compute is billed at the rate of one Credit per Compute-Hour, multiplied by the applicable feature multiplier in Table 5. Some Serverless Features also incur Cloud Service charges, which are also multiplied by the applicable feature multiplier in Table 5. Some Serverless Features also incur Unit Charges. The Serverless Feature charges for Snowflake-managed compute resources, Cloud Services, and Unit Charges appear in the usage statement as a single line item for that Serverless Feature.

<u>Al Features</u>. Snowflake additionally offers artificial intelligence features that run on Snowflake-managed compute resources ("**Snowflake Al Features**"). Snowflake Al Features bill at the rates set forth in Table 6. "**Token**" refers to each smallest unit of text processed by the model powering the Snowflake Al Feature. The conversion rate of raw input or output text into Tokens can vary depending on the Cortex model, as further described in the Documentation. Where a feature bills on Tokens, the charge is based on the total number of Tokens processed, which may include only input Tokens or both input and output Tokens, as described in the Documentation. In some cases Snowflake Al Features bill based on the amount of compute time spent to complete a job, or on the units processed. When a price is listed per-quantity, such as Credits per 1 million tokens or per 1,000 messages, you will be billed proportionally for all units used, not only in whole-quantity increments. The amount of compute time billed may be normalized based on the types of compute used.

<u>Data Sharing Features and Rebate Program</u>. As described in the Documentation, Snowflake offers you the ability to use Data Sharing Features to (1) share the data in your account with other Snowflake customers and/or users, including via read-only accounts ("Reader Accounts") and (2) access or use data from other Snowflake customers (provided your usage data may be provided to such Snowflake customers). You will pay for all usage by Reader Accounts. Your Snowflake Credit usage may be offset by Credits issued under the Snowflake Collaboration Rebate Program ("Rebate Program"). Please read the applicable Collaboration Rebate Terms made available at https://www.snowflake.com/en/legal/ (the "Rebate Terms") that describe the Rebate Program. The Rebate Terms may have changed since you last read them. By accepting any benefits under the Rebate Program, including any Credits you earn through the Rebate Program, you accept the Rebate Terms. If you do not agree to be bound by the Rebate Terms, you may not participate in the Rebate Program and must opt out of the Rebate Program by contacting Snowflake at legalnotices@snowflake.com.

Storage. Storage pricing is based on the average terabytes per month of all Customer Data stored in your Snowflake Account. The average terabytes per month is calculated by taking periodic snapshots of all Customer Data. The daily average will be displayed in the Snowflake Service. The monthly charge is based on the average calculated across the number of calendar days in that month. If Customer Data stored is compressed, the compressed file size is used in the calculation of the total storage used. The applicable storage pricing for each feature is set forth in Tables 3(a), 3(b), 3(c), 3(d), and 3(e) below, as described further in the Documentation.

<u>Data Transfer (Ingress or Egress)</u>: As more fully described in the Documentation, the Snowflake Service allows Customer to transfer Customer Data in and out of its existing Account ("**Data Transfer**"). Depending on the Cloud Provider and what Region the Data Transfer is executed from, charges may be incurred for the Data Transfer. In addition, SPCS Compute can incur Data Transfer costs when transferring data between compute components ("**SPCS Data Transfer**"). On a daily basis, any charges for SPCS Data Transfer will be adjusted down by an amount equal to the lower of: (i) your cost incurred that day for SPCS Data Transfers; or (ii) 10% of your cost incurred that day for SPCS Compute. The charges applicable to a Data Transfer for each Cloud

¹ If you have the ability to create multi-cluster Virtual Warehouses, each Virtual Warehouse can run multiple, equal-size clusters concurrently and independently. The rate of Snowflake Credits charged for a multi-cluster Virtual Warehouse is calculated by multiplying the rate for the size of the Virtual Warehouse and the number of running clusters.

² Accounts in Capacity will be charged for Cloud Services only if it has a Subscription Term Start Date on or after February 1, 2020.



Provider are set forth in Tables 4(a), 4(b), and 4(c) below. As described in the Documentation, some features (e.g., External Functions) may have alternate data transfer charges, as set forth below.

Table 1(a): S	Table 1(a): Snowflake Credit Table for Virtual Warehouse Services, Standard Warehouse										
Credits Per Hour											
XS	S	М	L	XL	2XL	3XL	4XL	5XL ³	6XL ³		
1	2	4	8	16	32	64	128	256	512		

Table 1(b): Snowflak	ble 1(b): Snowflake Credit Table for Virtual Warehouse Services, Gen 2 Warehouse										
Cloud Provider	Cloud Provider Credits Per Hour										
	XS	S	М	L	XL	2XL	3XL	4XL			
AWS	1.35	2.7	5.4	10.8	21.6	43.2	86.4	172.8			
Azure	1.25	2.5	5	10	20	40	80	160			
GCP	1.35	2.7	5.4	10.8	21.6	43.2	86.4	172.8			

Table 1(c): Snowflake Credi	Table 1(c): Snowflake Credit Table for Virtual Warehouse Services, Snowpark Optimized Warehouses											
	Credits Per Hour											
Resource Constraints	XS	S	M	L	XL	2XL	3XL	4XL	5XL	6XL		
MEMORY_1X	1.00	2.00	4.00	8.00	16.00	32.00	64.00	128.00	-	-		
MEMORY_1X_x86	1.10	2.20	4.40	8.80	17.60	35.20	70.40	140.80	-	-		
MEMORY_16X	-	-	6.00	12.00	24.00	48.00	96.00	192.00	384.00	768.00		
MEMORY_16X_x86	-	-	6.25	12.50	25.00	50.00	100.00	200.00	-	-		
MEMORY_64X4	-	-	-	15.00	30.00	60.00	120.00	240.00	-	-		
MEMORY_64X_x86 ⁴	-	-	-	16.00	32.00	64.00	128.00	256.00	-	-		

Table 1(d): Snow	Table 1(d): Snowflake Credit Table for Virtual Warehouse Services, Interactive Warehouse ⁴										
Credits Per Hour											
XS											
0.6	1.2	2.4	4.8	9.6	19.2	38.4	76.8				

Instance Family		Credits per Hour
instance ranniy	SPCS Compute	Openflow Compute – Snowflake Deployment (SPCS)
CPU_X64_XS	0.06	-
CPU_X64_S	0.11	0.11
CPU_X64_M	0.22	-
CPU_X64_SL	0.41	0.41
CPU_X64_L	0.83	0.83

Table 1(f): Snowflake Credit Table for SPCS Compute, High-Memory						
Instance Family	Credits per Hour					
HIGHMEM_X64_S	0.28					
HIGHMEM_X64_M	1.11					
HIGHMEM_X64_SL	2.93					
HIGHMEM_X64_L	4.44					

Table 1(g): Snowflake Credit Table for SPCS Compute, GPU	
Instance Family	Credits per Hour
GPU_NV_XS	0.25

³ 5XL and 6XL standard Virtual Warehouse sizes, if available, may not be GA in all Regions.

⁴ This feature is available as a Preview, subject to the Preview Terms at https://www.snowflake.com/en/legal/.



GPU_GCP_NV_L4_1_24G	0.43
GPU_NV_S	0.57
GPU_NV_SM	1.70
GPU_GCP_NV_L4_4_24G	1.94
GPU_NV_M	2.68
GPU_NV_2M	3.50
GPU_NV_3M	3.55
GPU_GCP_NV_A100_8_40G	11.68
GPU_NV_SL	13.50
GPU_NV_L	14.12

Table 1(h): Snowflake Credit Table for Snowflake Openflow							
Deployment Type	Price						
Openflow Compute – BYOC Deployment	0.0225 Credits per vCPU per Hour						
Openflow Compute – Snowflake Deployment (SPCS)	See "Snowflake Credit Table for SPCS Compute, CPU" above						

<u>Pricing</u>. The Snowflake Service may be subscribed to on an On Demand basis, where usage is invoiced in arrears every month, or on a Capacity basis, where a set dollar amount of usage is purchased up front. Pricing depends on whether you are in On Demand or Capacity.

Tables 2, 3(a), and 3(b) below set forth Snowflake's current On Demand Credit Pricing and Storage Pricing (Standard and Hybrid Tables).

loud Provider	Region	Snowflake Service Edition						
		Standard	Enterprise	Business Critical	VPS ⁵			
AWS	US East (Northern Virginia)	\$2.00	\$3.00	\$4.00	\$6.00			
AWS	US West (Oregon)	\$2.00	\$3.00	\$4.00	\$6.00			
AWS	EU Dublin	\$2.60	\$3.90	\$5.20	\$7.80			
AWS	EU Frankfurt	\$2.60	\$3.90	\$5.20	\$7.80			
AWS	AP Sydney	\$2.75	\$4.05	\$5.50	\$8.25			
AWS	AP Singapore	\$2.50	\$3.70	\$5.00	\$7.50			
AWS	Canada Central	\$2.25	\$3.50	\$4.50	\$6.75			
AWS	US East 2 (Ohio)	\$2.00	\$3.00	\$4.00	\$6.00			
AWS	AP Northeast 1 (Tokyo)	\$2.85	\$4.30	\$5.70	\$8.55			
AWS	AP Mumbai	\$2.00	\$3.00	\$4.00	\$6.00			
AWS	US East 1 Commercial Gov	=	-	\$4.80	\$7.20			
AWS	Europe (London)	\$2.70	\$4.00	\$5.40	\$8.10			
AWS	Asia Pacific (Seoul)	\$2.75	\$4.05	\$5.50	\$8.25			
AWS	US Gov West 1	-	-	\$5.60	\$8.40			
AWS	US Gov West 1 (Fedramp High Plus)	-	-	\$5.60	\$8.40			
AWS	Europe (Stockholm)	\$2.40	\$3.60	\$4.80	\$7.20			
AWS	Asia Pacific (Osaka)	\$2.85	\$4.30	\$5.70	\$8.55			
AWS	South America East 1 (São Paulo)	\$3.10	\$4.65	\$6.20	\$9.30			
AWS	EU (Paris)	\$2.60	\$3.90	\$5.20	\$7.80			
AWS	Asia Pacific (Jakarta)	\$2.50	\$3.70	\$5.00	\$7.50			
AWS	US Gov East 1 (Fedramp High Plus)	-	-	\$5.60	\$8.40			
AWS	EU (Zurich)	\$3.10	\$4.65	\$6.20	\$9.30			
AWS	US Gov West 1 (DoD)	-	-	\$5.60	\$8.40			

_

⁵ VPS is only available if specified on an Order Form. A separate annual fee per deployment is required and will be set forth in the applicable Order Form. After expiration of the Subscription Term specified in such Order Form and while Customer is in On Demand, the annual deployment fee(s) specified in the Order Form shall be charged for each deployment pro-rata on a monthly basis in arrears until such Order Form is terminated in accordance with its terms or the parties execute a subsequent Order Form. Cloud Services are not charged in VPS accounts except as part of Serverless Features.



Table 2: On Demand Credit Pricing

loud Provider	Region		Snowflake	Service Edition	
		Standard	Enterprise	Business Critical	VPS ⁵
AWS	US West (Commercial Gov - Oregon)	-	-	\$4.80	\$7.20
AWS	Africa (Cape Town)	\$2.80	\$4.20	\$5.60	\$8.40
Azure	East US 2 (Virginia)	\$2.00	\$3.00	\$4.00	\$6.00
Azure	West US 2 (Washington)	\$2.00	\$3.00	\$4.00	\$6.00
Azure	West Europe (Netherlands)	\$2.60	\$3.90	\$5.20	\$7.80
Azure	Australia East (New South Wales)	\$2.75	\$4.05	\$5.50	\$8.25
Azure	Canada Central (Toronto)	\$2.25	\$3.50	\$4.50	\$6.75
Azure	Southeast Asia (Singapore)	\$2.50	\$3.70	\$5.00	\$7.50
Azure	Switzerland North	\$3.10	\$4.65	\$6.20	\$9.30
Azure	US Gov Virginia	-	-	\$5.60	\$8.40
Azure	Central US (Iowa)	\$2.00	\$3.00	\$4.00	\$6.00
Azure	North Europe (Ireland)	\$2.60	\$3.90	\$5.20	\$7.80
Azure	Japan East (Tokyo)	\$2.85	\$4.30	\$5.70	\$8.55
Azure	UAE North (Dubai)	\$2.70	\$4.00	\$5.40	\$8.10
Azure	South Central US (Texas)	\$2.00	\$3.00	\$4.00	\$6.00
Azure	Central India (Pune)	\$2.00	\$3.00	\$4.00	\$6.00
Azure	UK South (London)	\$2.70	\$4.00	\$5.40	\$8.10
Azure	US Gov Virginia (Fed Ramp High Plus)	-	-	\$5.60	\$8.40
Azure	Mexico Central	\$2.00	\$3.00	\$4.00	\$6.00
Azure	Korea Central	\$2.75	\$4.05	\$5.50	\$8.25
Azure	Sweden Central	\$2.40	\$3.60	\$4.80	\$7.20
GCP	US Central 1 (Iowa)	\$2.00	\$3.00	\$4.00	\$6.00
GCP	US East 4 (N. Virginia)	\$2.00	\$3.00	\$4.00	\$6.00
GCP	Europe West 4 (Netherlands)	\$2.60	\$3.90	\$5.20	\$7.80
GCP	Europe West 2 (London)	\$2.70	\$4.00	\$5.40	\$8.10
GCP	Europe West 3 (Frankfurt)	\$2.60	\$3.90	\$5.20	\$7.80
GCP	Middle East Central 2 (Dammam)	\$3.25	\$4.90	\$6.50	\$9.75

While in On Demand, your Snowflake Credit pricing is as set forth in Table 2 (On Demand Credit Pricing). Capacity Credit Pricing is based on applying the Snowflake Credit Discount in your Order Form to the On Demand Credit Price for the applicable Cloud Provider, Region, and Edition. Purchased Capacity may be applied toward any of your Accounts on the Snowflake Service. Snowflake will provide you with monthly statements of usage, in arrears.

			Capacity Storage Pricing by ACV Range (TB/mo)								
Cloud Provider		On	Tier 1	Tier 2	Tier 3	Tier 4	Tier 5	Tier 6	Tier 7		
	Region	Demand Storage Pricing (TB/mo)	USD \$0 - \$1,199,999	USD \$1,200,000 - \$2,999,999	USD \$3,000,000 - \$4,999,999	USD \$5,000,000 - \$9,999,999	USD \$10,000,000 - \$19,999,999	USD \$20,000,000 - \$39,999,999	USD \$40,000,00 0+		
	US East										
AWS	(Northern Virginia)	\$23.00	\$23.00	\$21.47	\$19.94	\$18.40	\$16.86	\$15.34	\$13.80		
AWS	US West (Oregon)	\$23.00	\$23.00	\$21.47	\$19.94	\$18.40	\$16.86	\$15.34	\$13.80		
AWS	EU Dublin	\$23.00	\$23.00	\$21.47	\$19.94	\$18.40	\$16.86	\$15.34	\$13.80		
AWS	EU Frankfurt	\$24.50	\$24.50	\$22.87	\$21.24	\$19.60	\$17.96	\$16.34	\$14.70		
AWS	AP Sydney	\$25.00	\$25.00	\$23.33	\$21.68	\$20.00	\$18.33	\$16.68	\$15.00		
AWS	AP Singapore	\$25.00	\$25.00	\$23.33	\$21.68	\$20.00	\$18.33	\$16.68	\$15.00		
AWS	Canada Central	\$25.00	\$25.00	\$23.33	\$21.68	\$20.00	\$18.33	\$16.68	\$15.00		
AWS	US East 2 (Ohio)	\$23.00	\$23.00	\$21.47	\$19.94	\$18.40	\$16.86	\$15.34	\$13.80		
AWS	AP Northeast 1 (Tokyo)	\$25.00	\$25.00	\$23.33	\$21.68	\$20.00	\$18.33	\$16.68	\$15.00		
AWS	AP Mumbai	\$23.00	\$23.00	\$21.47	\$19.94	\$18.40	\$16.86	\$15.34	\$13.80		



Table 3(a	ı): Standard	Storage	Pricing
-----------	--------------	---------	---------

Capacity Storage Pricing Capacity Storage Pricing by ACV Range (TB/mo)									
		On	Tier 1	Tier 2	Tier 3	Tier 4	Tier 5	Tier 6	Tier 7
Cloud Provider	Region	Demand Storage Pricing (TB/mo)	USD \$0 - \$1,199,999	USD \$1,200,000	USD \$3,000,000	USD \$5,000,000	USD \$10,000,000	USD \$20,000,000	USD \$40,000,00 0+
	US East 1			\$2,999,999	\$4,999,999	\$9,999,999	\$19,999,999	\$39,999,999	
AWS	Commercial Gov	\$23.00	\$23.00	\$21.47	\$19.94	\$18.40	\$16.86	\$15.34	\$13.80
AWS	Europe (London)	\$24.00	\$24.00	\$22.40	\$20.81	\$19.20	\$17.59	\$16.01	\$14.40
AWS	Asia Pacific (Seoul)	\$25.00	\$25.00	\$23.33	\$21.68	\$20.00	\$18.33	\$16.68	\$15.00
AWS	US Gov West 1	\$39.00	\$39.00	\$36.40	\$33.81	\$31.20	\$28.59	\$26.01	\$23.40
AWS	US Gov West 1 (Fedramp High Plus)	\$39.00	\$39.00	\$36.40	\$33.81	\$31.20	\$28.59	\$26.01	\$23.40
AWS	Europe (Stockholm)	\$23.00	\$23.00	\$21.47	\$19.94	\$18.40	\$16.86	\$15.34	\$13.80
AWS	Asia Pacific (Osaka)	\$25.00	\$25.00	\$23.33	\$21.68	\$20.00	\$18.33	\$16.68	\$15.00
AWS	South America East 1 (São Paulo)	\$40.50	\$40.50	\$37.80	\$35.11	\$32.40	\$29.69	\$27.01	\$24.30
AWS	EU (Paris)	\$24.00	\$24.00	\$22.40	\$20.81	\$19.20	\$17.59	\$16.01	\$14.40
AWS	Asia Pacific (Jakarta)	\$25.00	\$25.00	\$23.33	\$21.68	\$20.00	\$18.33	\$16.68	\$15.00
AWS	US Gov East 1 (Fedramp High Plus)	\$39.00	\$39.00	\$36.40	\$33.81	\$31.20	\$28.59	\$26.01	\$23.40
AWS	EU (Zurich) US Gov West	\$26.95	\$26.95	\$25.15	\$23.37	\$21.56	\$19.75	\$17.98	\$16.17
AWS	1 (DoD) US West	\$39.00	\$39.00	\$36.40	\$33.81	\$31.20	\$28.59	\$26.01	\$23.40
AWS	(Commercial Gov - Oregon)	\$23.00	\$23.00	\$21.47	\$19.94	\$18.40	\$16.86	\$15.34	\$13.80
AWS	Africa (Cape Town)	\$27.40	\$27.40	\$25.57	\$23.76	\$21.92	\$20.08	\$18.28	\$16.44
Azure	East US 2 (Virginia)	\$23.00	\$23.00	\$21.47	\$19.94	\$18.40	\$16.86	\$15.34	\$13.80
Azure	West US 2 (Washington)	\$23.00	\$23.00	\$21.47	\$19.94	\$18.40	\$16.86	\$15.34	\$13.80
Azure	West Europe (Netherlands)	\$23.00	\$23.00	\$21.47	\$19.94	\$18.40	\$16.86	\$15.34	\$13.80
Azure	Australia East (New South Wales)	\$25.00	\$25.00	\$23.33	\$21.68	\$20.00	\$18.33	\$16.68	\$15.00
Azure	Canada Central (Toronto)	\$25.00	\$25.00	\$23.33	\$21.68	\$20.00	\$18.33	\$16.68	\$15.00
Azure	Southeast Asia (Singapore)	\$25.00	\$25.00	\$23.33	\$21.68	\$20.00	\$18.33	\$16.68	\$15.00
Azure	Switzerland North	\$28.80	\$28.80	\$26.88	\$24.97	\$23.04	\$21.11	\$19.21	\$17.28
Azure	US Gov Virginia	\$39.00	\$39.00	\$36.40	\$33.81	\$31.20	\$28.59	\$26.01	\$23.40
Azure	US Central (lowa)	\$23.00	\$23.00	\$21.47	\$19.94	\$18.40	\$16.86	\$15.34	\$13.80
Azure	North Europe (Ireland)	\$23.00	\$23.00	\$21.47	\$19.94	\$18.40	\$16.86	\$15.34	\$13.80
Azure	Japan East (Tokyo)	\$25.00	\$25.00	\$23.33	\$21.68	\$20.00	\$18.33	\$16.68	\$15.00
Azure	UAE North (Dubai)	\$25.40	\$25.40	\$23.71	\$22.02	\$20.32	\$18.62	\$16.94	\$15.24
Azure	South Central US (Texas)	\$23.00	\$23.00	\$21.47	\$19.94	\$18.40	\$16.86	\$15.34	\$13.80
Azure	Central India (Pune)	\$23.00	\$23.00	\$21.47	\$19.94	\$18.40	\$16.86	\$15.34	\$13.80
Azure	UK South (London)	\$24.00	\$24.00	\$22.40	\$20.81	\$19.20	\$17.59	\$16.01	\$14.40
Azure	US Gov Virginia (Fed	\$39.00	\$39.00	\$36.40	\$33.81	\$31.20	\$28.59	\$26.01	\$23.40



Table	3/21.	Standard	Storage	Pricing

			Capacity Storage Pricing by ACV Range (TB/mo)							
		On	Tier 1	Tier 2	Tier 3	Tier 4	Tier 5	Tier 6	Tier 7	
Cloud Provider	Region	Demand Storage Pricing (TB/mo)	USD \$0 - \$1,199,999	USD \$1,200,000 - \$2,999,999	USD \$3,000,000 - \$4,999,999	USD \$5,000,000 - \$9,999,999	USD \$10,000,000 - \$19,999,999	USD \$20,000,000 - \$39,999,999	USD \$40,000,00 0+	
	Ramp High Plus)									
Azure	Mexico Central	\$23.00	\$23.00	\$21.47	\$19.94	\$18.40	\$16.86	\$15.34	\$13.80	
Azure	Korea Central	\$25.00	\$25.00	\$23.33	\$21.68	\$20.00	\$18.33	\$16.68	\$15.00	
Azure	Sweden Central	\$23.00	\$23.00	\$21.47	\$19.94	\$18.40	\$16.86	\$15.34	\$13.80	
GCP	US Central 1 (lowa)	\$20.00	\$20.00	\$20.00	\$20.00	\$20.00	\$20.00	\$20.00	\$20.00	
GCP	US East 4 (N. Virginia)	\$23.00	\$23.00	\$23.00	\$23.00	\$23.00	\$23.00	\$23.00	\$23.00	
GCP	Europe West 4 (Netherlands)	\$20.00	\$20.00	\$20.00	\$20.00	\$20.00	\$20.00	\$20.00	\$20.00	
GCP	Europe West 2 (London)	\$23.00	\$23.00	\$23.00	\$23.00	\$23.00	\$23.00	\$23.00	\$23.00	
GCP	Europe West 3 (Frankfurt)	\$23.00	\$23.00	\$23.00	\$23.00	\$23.00	\$23.00	\$23.00	\$23.00	
GCP	Middle East Central 2 (Dammam)	\$30.00	\$30.00	\$30.00	\$30.00	\$30.00	\$30.00	\$30.00	\$30.00	

For any Order Form designated as a "Qualifying Order" by its express written terms, as of the Order Form Effective Date of such Qualifying Order, the "Capacity Storage Price" for Accounts procured thereunder shall be the applicable adjusted capacity storage price indicated in the table above, based upon the indicated "Capacity Storage Tier" and the respective Snowflake Service Edition(s), Region(s) and Cloud Provider(s) procured under such Qualifying Order. The annualized contract values listed underneath each tier in the table above ("ACV Ranges") are for illustrative purposes only, and if the designated tier for the ACV Ranges listed in the above table conflict with the "Capacity Storage Tier" indicated on the Qualifying Order, then the indicated "Capacity Storage Tier" on the Qualifying Order will control. For clarity and the avoidance of doubt, neither Additional Capacity Orders, nor unused but paid for Capacity from prior Order Forms made available for use (i.e., rolled over) during the Subscription Term of the Qualifying Order, shall be included for purposes of calculating the ACV Range. Absent any express terms to the contrary in the applicable Order Form or Agreement, the Capacity Storage Price for Accounts procured under Order Forms not expressly designated as a "Qualifying Order" shall be based on the "Tier 1" rates in the table above.

For clarity, any references to "storage" (e.g., "Capacity Storage Price," "Capacity Storage Tier(s)," or "Storage Discount(s)") indicated on an Order Form shall be understood in reference to the Standard Storage Pricing set forth in Table 3(a), and not in reference to the Hybrid Tables Storage Pricing, SPCS Block Storage Pricing, or Archive Storage Pricing amounts set forth in Tables 3(b),3(c), and 3(e) below.

Table 3(b):	Hybrid Tables Storage Pricing	
Cloud Provider	Region	On Demand & Capacity Hybrid Tables Storage Pricing (GB/mo)
AWS	US East (Northern Virginia)	\$0.34
AWS	US West (Oregon)	\$0.34
AWS	EU Dublin	\$0.34
AWS	EU Frankfurt	\$0.36
AWS	AP Sydney	\$0.37
AWS	AP Singapore	\$0.37
AWS	Canada Central	\$0.37
AWS	US East 2 (Ohio)	\$0.34
AWS	AP Northeast 1 (Tokyo)	\$0.37
AWS	AP Mumbai	\$0.34
AWS	US East 1 Commercial Gov	\$0.34
AWS	Europe (London)	\$0.35
AWS	Asia Pacific (Seoul)	\$0.37
AWS	US Gov West 1	\$0.58
AWS	US Gov West 1 (Fedramp High Plus)	\$0.58
AWS	Europe (Stockholm)	\$0.34
AWS	Asia Pacific (Osaka)	\$0.37
AWS	South America East 1 (São Paulo)	\$0.60
AWS	EU (Paris)	\$0.35
AWS	Asia Pacific (Jakarta)	\$0.37
AWS	US Gov East 1 (Fedramp High Plus)	\$0.58
AWS	EU (Zurich)	\$0.40
AWS	US Gov West 1 (DoD)	\$0.58
AWS	US West (Commercial Gov - Oregon)	\$0.34
AWS	Africa (Cape Town)	\$0.40
Azure	East US 2 (Virginia)	\$0.34
Azure	West US 2 (Washington)	\$0.34



Table	3(h).	Hybrid	Tables	Storage	Pricing

Cloud Provider	Region	On Demand & Capacity Hybrid Tables Storage Pricing (GB/mo)
Azure	West Europe (Netherlands)	\$0.34
Azure	Australia East (New South Wales)	\$0.37
Azure	Canada Central (Toronto)	\$0.37
Azure	Southeast Asia (Singapore)	\$0.37
Azure	Switzerland North	\$0.43
Azure	Central US (Iowa)	\$0.34
Azure	North Europe (Ireland)	\$0.34
Azure	Japan East (Tokyo)	\$0.37
Azure	UAE North (Dubai)	\$0.38
Azure	South Central US (Texas)	\$0.34
Azure	Central India (Pune)	\$0.37
Azure	UK South (London)	\$0.35
Azure	Mexico Central	\$0.34
Azure	Korea Central	\$0.37
Azure	Sweden Central	\$0.34

Table	3/01.	SDCS	Block	Storage	Dricina
i abie	3(C):	SPUS	BIOCK	Storage	Pricina

Cloud Provider	Region	Compute Instance Type	Block Storage Volume (TB/mo)	Block Storage IOPS (1,000 IOPS-mo)	Block Storage Throughput (GB/sec-mo)	Block Storage Snapshot (TB/mo)
AWS	US East (Northern Virginia)	CPU/GPU	\$81.92	\$5.00	\$40.96	\$51.20
AWS	US West (Oregon)	CPU/GPU	\$81.92	\$5.00	\$40.96	\$51.20
AWS	EU Dublin	CPU/GPU	\$90.12	\$5.50	\$45.06	\$51.20
AWS	EU Frankfurt	CPU/GPU	\$97.49	\$6.00	\$48.75	\$55.30
AWS	AP Sydney	CPU/GPU	\$98.31	\$6.00	\$49.16	\$56.30
AWS	AP Singapore	CPU/GPU	\$98.31	\$6.00	\$49.16	\$51.20
AWS	Canada Central	CPU/GPU	\$90.12	\$5.50	\$45.06	\$56.30
AWS	US East 2 (Ohio)	CPU/GPU	\$81.92	\$5.00	\$40.96	\$51.20
AWS	AP Northeast 1 (Tokyo)	CPU/GPU	\$98.31	\$6.00	\$49.16	\$51.20
AWS	AP Mumbai	CPU/GPU	\$81.92	\$5.00	\$40.96	\$51.20
AWS	US East 1 Commercial Gov	CPU/GPU	\$81.92	\$5.00	\$40.96	\$51.20
AWS	Europe (London)	CPU/GPU	\$95.03	\$5.80	\$47.52	\$54.30
AWS	Asia Pacific (Seoul)	CPU/GPU	\$93.39	\$5.70	\$46.70	\$51.20
AWS	US Gov West 1	CPU/GPU	\$98.31	\$6.00	\$49.16	\$67.60
AWS	US Gov West 1 (Fedramp High Plus)	CPU/GPU	\$98.31	\$6.00	\$49.16	\$67.60
AWS	Europe (Stockholm)	CPU/GPU	\$85.61	\$5.20	\$42.81	\$48.60
AWS	Asia Pacific (Osaka)	CPU/GPU	\$98.31	\$6.00	\$49.16	\$51.20
AWS	South America East 1 (São Paulo)	CPU/GPU	\$155.65	\$9.50	\$77.83	\$69.60
AWS	EU (Paris)	CPU/GPU	\$95.03	\$5.80	\$47.52	\$54.30
AWS	Asia Pacific (Jakarta)	CPU/GPU	\$98.31	\$6.00	\$49.16	\$51.20
AWS	US Gov East 1 (Fedramp High Plus)	CPU/GPU	\$98.31	\$6.00	\$49.16	\$67.60
AWS	EU (Zurich)	CPU/GPU	\$116.95	\$7.00	\$58.48	\$60.40
AWS	US Gov West 1 (DoD)	CPU/GPU	\$98.31	\$6.00	\$49.16	\$67.60
AWS	US West (Commercial Gov - Oregon)	CPU/GPU	\$81.92	\$5.00	\$40.96	\$51.20
AWS	Africa (Cape Town)	CPU/GPU	\$107.21	\$6.50	\$53.25	\$60.93
Azure	East US 2 (Virginia)	CPU/GPU	\$82.23	\$5.11	\$41.12	\$51.20
Azure	West US 2 (Washington)	CPU/GPU	\$82.20	\$5.11	\$41.12	\$51.20
Azure	West Europe (Netherlands)	CPU/GPU	\$97.18	\$5.84	\$48.59	\$51.20
Azure	Australia East (New South Wales)	CPU/GPU	\$82.23	\$5.11	\$41.12	\$56.30
Azure	Canada Central (Toronto)	CPU/GPU	\$90.40	\$5.84	\$44.86	\$56.30
Azure	Southeast Asia (Singapore)	CPU/GPU	\$98.68	\$5.84	\$49.34	\$51.20
Azure	Switzerland North	CPU/GPU	\$117.37	\$7.30	\$58.31	\$56.30
Azure	US Gov Virginia	CPU/GPU	\$98.68	\$5.84	\$49.34	\$107.00
Azure	Central US (Iowa)	CPU/GPU	\$92.70	\$5.84	\$46.35	\$51.20
Azure	North Europe (Ireland)	CPU/GPU	\$82.23	\$5.11	\$41.12	\$51.20
Azure	Japan East (Tokyo)	CPU/GPU	\$98.68	\$5.84	\$49.34	\$51.20
Azure	UAE North (Dubai)	CPU/GPU	\$99.42	\$5.84	\$49.34	\$61.40
Azure	South Central US (Texas)	CPU/GPU	\$82.23	\$5.11	\$41.12	\$51.20
Azure	Central India (Pune)	CPU/GPU	\$82.23	\$5.11	\$41.12	\$51.20
Azure	UK South (London)	CPU/GPU	\$94.94	\$5.84	\$47.10	\$54.30
Azure	US Gov Virginia (Fed Ramp High Plus)	CPU/GPU	\$98.68	\$5.84	\$49.34	\$107.00
Azure	Mexico Central	CPU/GPU	\$90.11	\$7.30	\$45.06	\$56.32



Table 3	(c)·	SPCS	Block	Storage	Pricing
I able 3	(6).	01 00	DIOCK	otorage	i iiciiig

Cloud Provider	Region	Compute Instance Type	Block Storage Volume (TB/mo)	Block Storage IOPS (1,000 IOPS-mo)	Block Storage Throughput (GB/sec-mo)	Block Storage Snapshot (TB/mo)
Azure	Korea Central	CPU/GPU	\$93.39	\$5.70	\$47.10	\$51.20
Azure	Sweden Central	CPU/GPU	\$82.94	\$5.20	\$41.98	\$51.20
GCP	US Central 1 (Iowa)	CPU	\$81.92	\$5.00	\$40.96	\$51.20
GCP	US Central 1 (Iowa)	GPU	\$81.92	-	\$122.88	\$51.20
GCP	US East 4 (N. Virginia)	CPU	\$81.92	\$5.00	\$40.96	\$51.20
GCP	US East 4 (N. Virginia)	GPU	\$81.92	Ī	\$122.88	\$51.20
GCP	Europe West 4 (Netherlands)	CPU	\$86.02	\$5.00	\$43.01	\$54.27
GCP	Europe West 4 (Netherlands)	GPU	\$86.02	-	\$129.02	\$54.27
GCP	Europe West 2 (London)	CPU	\$93.18	\$6.00	\$47.10	\$58.37
GCP	Europe West 2 (London)	GPU	\$93.18	Ī	\$140.29	\$58.37
GCP	Europe West 3 (Frankfurt)	CPU	\$96.26	\$6.00	\$48.13	\$60.42
GCP	Europe West 3 (Frankfurt)	GPU	\$96.26	-	\$145.41	\$60.42
GCP	Middle East Central 2 (Dammam)	CPU	\$131.07	\$8.00	\$65.54	\$81.92
GCP	Middle East Central 2 (Dammam)	GPU	\$131.07	=	\$196.61	\$81.92

Table 3(d): Egress Cost Optimizer ("ECO")			
Cloud Provider	ECO Cache (TB/mo)		
Cloudflare	\$16.90		

loud Provider	Region	Cool (TB/mo)	Cold (TB/mo)
AWS	US East (Northern Virginia)	\$4.00	\$1.00
AWS	US West (Oregon)	\$4.00	\$1.00
AWS	EU Dublin	\$4.00	\$1.00
AWS	EU Frankfurt	\$4.00	\$1.00
AWS	AP Sydney	\$4.00	\$1.00
AWS	AP Singapore	\$4.00	\$1.00
AWS	Canada Central	\$4.00	\$1.00
AWS	US East 2 (Ohio)	\$4.00	\$1.00
AWS	AP Northeast 1 (Tokyo)	\$4.00	\$1.00
AWS	AP Mumbai	\$4.00	\$1.00
AWS	US East 1 Commercial Gov	\$4.00	\$1.00
AWS	Europe (London)	\$4.00	\$1.00
AWS	Asia Pacific (Seoul)	\$4.00	\$1.00
AWS	US Gov West 1	\$4.00	\$1.00
AWS	US Gov West 1 (Fedramp High Plus)	\$4.00	\$1.00
AWS	Europe (Stockholm)	\$4.00	\$1.00
AWS	Asia Pacific (Osaka)	\$4.00	\$1.00
AWS	South America East 1 (São Paulo)	\$4.00	\$1.00
AWS	EU (Paris)	\$4.00	\$1.00
AWS	Asia Pacific (Jakarta)	\$4.00	\$1.00
AWS	US Gov East 1 (Fedramp High Plus)	\$4.00	\$1.00
AWS	EU (Zurich)	\$4.00	\$1.00
AWS	US Gov West 1 (DoD)	\$4.00	\$1.00
AWS	US West (Commercial Gov - Oregon)	\$4.00	\$1.00
AWS	Africa (Cape Town)	\$4.00	\$1.00

Table 4(a): AWS Data Transfer Pricing								
Cloud Provider	Data Transfer Source Region		SPCS Data Transfer To Same Cloud Provider, Same Region (per TB)	Data Transfer To Same Cloud Provider, Different Region (per TB)	Data Transfer To Different Cloud Provider or Internet (per TB)			
AWS	US East (Northern Virginia)	\$0.00	\$3.07	\$20.00	\$90.00			
AWS	US West (Oregon)	\$0.00	\$3.07	\$20.00	\$90.00			



Table 4(a)	: AWS	Data	Transfer	Pricina
------------	-------	------	----------	---------

Cloud Provider	Data Transfer Source Region	Data Transfer To Same Cloud Provider, Same Region (per TB)	SPCS Data Transfer To Same Cloud Provider, Same Region (per TB)	Data Transfer To Same Cloud Provider, Different Region (per TB)	Data Transfer To Different Cloud Provider or Internet (per TB)
AWS	EU Dublin	\$0.00	\$3.07	\$20.00	\$90.00
AWS	EU Frankfurt	\$0.00	\$3.07	\$20.00	\$90.00
AWS	AP Sydney	\$0.00	\$3.07	\$140.00	\$140.00
AWS	AP Singapore	\$0.00	\$3.07	\$90.00	\$120.00
AWS	Canada Central	\$0.00	\$3.07	\$20.00	\$90.00
AWS	US East 2 (Ohio)	\$0.00	\$3.07	\$20.00	\$90.00
AWS	AP Northeast 1 (Tokyo)	\$0.00	\$3.07	\$90.00	\$114.00
AWS	AP Mumbai	\$0.00	\$3.07	\$60.00	\$90.00
AWS	US East 1 Commercial Gov	\$0.00	\$3.07	\$20.00	\$90.00
AWS	Europe (London)	\$0.00	\$3.07	\$20.00	\$90.00
AWS	Asia Pacific (Seoul)	\$0.00	\$3.07	\$80.00	\$126.00
AWS	US Gov West 1	\$0.00	\$7.17	\$30.00	\$155.00
AWS	US Gov West 1 (Fedramp High Plus)	\$0.00	\$7.17	\$30.00	\$155.00
AWS	Europe (Stockholm)	\$0.00	\$3.07	\$20.00	\$90.00
AWS	Asia Pacific (Osaka)	\$0.00	\$3.07	\$90.00	\$114.00
AWS	South America East 1 (São Paulo)	\$0.00	\$3.07	\$138.00	\$150.00
AWS	EU (Paris)	\$0.00	\$3.07	\$20.00	\$90.00
AWS	Asia Pacific (Jakarta)	\$0.00	\$3.07	\$100.00	\$132.00
AWS	US Gov East 1 (Fedramp High Plus)	\$0.00	\$7.17	\$30.00	\$155.00
AWS	EU (Zurich)	\$0.00	\$3.07	\$20.00	\$90.00
AWS	US Gov West 1 (DoD)	\$0.00	\$7.17	\$30.00	\$155.00
AWS	US West (Commercial Gov - Oregon)	\$0.00	\$3.07	\$20.00	\$90.00
AWS	Africa (Cape Town)	\$0.00	\$3.07	\$147.00	\$154.00

Table	1(h).	A zuro	Data	Transfer	Dricina

		Destination Region (per TB)						
Cloud			Different					
Provider	Data Transfer Source Region	Same Region	SPCS Data Transfer, Same Region	Same Continent	Different Continent	Cloud Provider or Internet		
Azure	East US 2 (Virginia)	\$0.00	\$0.00	\$20.00	\$50.00	\$87.50		
Azure	West US 2 (Washington)	\$0.00	\$0.00	\$20.00	\$50.00	\$87.50		
Azure	West Europe (Netherlands)	\$0.00	\$0.00	\$20.00	\$50.00	\$87.50		
Azure	Australia East (New South Wales)	\$0.00	\$0.00	\$80.00	\$80.00	\$120.00		
Azure	Canada Central (Toronto)	\$0.00	\$0.00	\$20.00	\$50.00	\$87.50		
Azure	Southeast Asia (Singapore)	\$0.00	\$0.00	\$80.00	\$80.00	\$120.00		
Azure	Switzerland North	\$0.00	\$0.00	\$20.00	\$50.00	\$87.50		
Azure	US Gov Virginia	\$0.00	\$0.00	\$20.00	\$50.00	\$87.50		
Azure	US Central (Iowa)	\$0.00	\$0.00	\$20.00	\$50.00	\$87.50		
Azure	North Europe (Ireland)	\$0.00	\$0.00	\$20.00	\$50.00	\$87.50		
Azure	Japan East (Tokyo)	\$0.00	\$0.00	\$80.00	\$80.00	\$120.00		
Azure	UAE North (Dubai)	\$0.00	\$0.00	\$80.00	\$80.00	\$120.00		
Azure	South Central US (Texas)	\$0.00	\$0.00	\$20.00	\$50.00	\$87.50		
Azure	Central India (Pune)	\$0.00	\$0.00	\$40.00	\$50.00	\$87.50		
Azure	UK South (London)	\$0.00	\$0.00	\$20.00	\$50.00	\$87.50		
Azure	US Gov Virginia (Fed Ramp High Plus)	\$0.00	\$0.00	\$20.00	\$50.00	\$87.50		
Azure	Mexico Central	\$0.00	\$0.00	\$20.00	\$50.00	\$87.00		
Azure	Korea Central	\$0.00	\$0.00	\$80.00	\$80.00	\$120.00		
Azure	Sweden Central	\$0.00	\$0.00	\$20.00	\$50.00	\$87.00		



Table 4(c):	Table 4(c): GCP Data Transfer Pricing										
	Data Transfer				To Sam	e Cloud	Provider (TB)				
Cloud Provider	Source	Same Region	SPCS Data Transfer, Same Region	North America	Europe	Asia	Indonesia	Middle East	Oceania	Africa	South America
GCP	US Central 1 (lowa)	\$0	\$6.22	\$20	\$50	\$80	\$100	\$110	\$100	\$110	\$140
GCP	US East 4 (N. Virginia)	\$0	\$6.22	\$20	\$50	\$80	\$100	\$110	\$100	\$110	\$140
GCP	Europe West 4 (Netherlands)	\$0	\$6.22	\$50	\$20	\$80	\$100	\$110	\$100	\$110	\$140
GCP	Europe West 2 (London)	\$0	\$6.22	\$50	\$20	\$80	\$100	\$110	\$100	\$110	\$140
GCP	Europe West 3 (Frankfurt)	\$0	\$6.22	\$50	\$20	\$80	\$100	\$110	\$100	\$110	\$140
GCP	Middle East Central 2 (Dammam)	\$0	\$6.22	\$110	\$110	\$110	\$110	\$80	\$110	\$110	\$140

Cloud	Data Transfer			То	Different Cloud Provider or Internet (TB)		
Provider Source Region		North America	Europe	Asia ⁶	Australia, Indonesia, Korea, South America, Saudi Arabia	Middle East ⁷ and Africa	China ⁸
GCP	US Central 1 (lowa)	\$120	\$120	\$120	\$190	\$150	\$230
GCP	US East 4 (N. Virginia)	\$120	\$120	\$120	\$190	\$150	\$230
GCP	Europe West 4 (Netherlands)	\$120	\$120	\$120	\$190	\$150	\$230
GCP	Europe West 2 (London)	\$120	\$120	\$120	\$190	\$150	\$230
GCP	Europe West 3 (Frankfurt)	\$120	\$120	\$120	\$190	\$150	\$230
GCP	Middle East Central 2 (Dammam)	\$190	\$190	\$190	\$190	\$190	\$230

Table 4(d): Pricing for Specific Endpoint Types						
Endpoint Type	Pricing per TB of data processed through the endpoint you configure					
AWS API Gateway, Private Endpoints	\$10					

Data processing for Outbound Privatelink is billed in tiers, based on the quantity of data processed each month. The first petabyte (PB) of data processed will be billed at the price listed below. Any subsequent data processed in excess of 5PB will be billed at the price listed below.

⁶ Excluding Korea and Indonesia

⁷ Excluding Saudi Arabia

⁸ Excluding Hong Kong



		Private Endpoint (per	Data Processed (per TB)			
Cloud Provider	Region	endpoint per 1,000 hours)	First 1 PB	Next 4 PB	Anything over PB	
AWS	US East (Northern Virginia)	\$10.00	\$10.24	\$6.14	\$4.09	
AWS	US West (Oregon)	\$10.00	\$10.24	\$6.14	\$4.09	
AWS	EU Dublin	\$11.00	\$10.24	\$6.14	\$4.09	
AWS	EU Frankfurt	\$12.00	\$10.24	\$6.14	\$4.09	
AWS	AP Sydney	\$13.00	\$10.24	\$6.14	\$4.09	
AWS	AP Singapore	\$13.00	\$10.24	\$6.14	\$4.09	
AWS	Canada Central	\$11.00	\$10.24	\$6.14	\$4.09	
AWS	US East 2 (Ohio)	\$10.00	\$10.24	\$6.14	\$4.09	
AWS	AP Northeast 1 (Tokyo)	\$14.00	\$10.24	\$6.14	\$4.09	
AWS	AP Mumbai	\$10.00	\$10.24	\$6.14	\$4.09	
AWS	US East 1 Commercial Gov	\$10.00	\$10.24	\$6.14	\$4.09	
AWS	Europe (London)	\$11.00	\$10.24	\$6.14	\$4.09	
AWS	Asia Pacific (Seoul)	\$13.00	\$10.24	\$6.14	\$4.09	
AWS	US Gov West 1	\$12.50	\$10.24	\$6.14	\$4.09	
AWS	US Gov West 1 (Fedramp High Plus)	\$12.50	\$10.24	\$6.14	\$4.09	
AWS	Europe (Stockholm)	\$10.50	\$10.24	\$6.14	\$4.09	
AWS	Asia Pacific (Osaka)	\$14.00	\$10.24	\$6.14	\$4.09	
AWS	South America East 1 (São Paulo)	\$21.00	\$10.24	\$6.14	\$4.09	
AWS	EU (Paris)	\$11.00	\$10.24	\$6.14	\$4.09	
AWS	Asia Pacific (Jakarta)	\$13.00	\$10.24	\$6.14	\$4.09	
AWS	US Gov East 1 (Fedramp High Plus)	\$12.50	\$10.24	\$6.14	\$4.09	
AWS	EU (Zurich)	\$13.20	\$10.24	\$6.14	\$4.09	
AWS	US Gov West 1 (DoD)	\$12.50	\$10.24	\$6.14	\$4.09	
	US West (Commercial Gov -	\$10.00	\$10.24	\$6.14	\$4.09	
AWS	Oregon)			·		
AWS	Africa (Cape Town)	\$13.09	\$10.24	\$6.14	\$4.09	
Azure	East US 2 (Virginia)	\$10.00	\$10.24	\$6.14	\$4.09	
Azure	West US 2 (Washington)	\$10.00	\$10.24	\$6.14	\$4.09	
Azure	West Europe (Netherlands)	\$10.00	\$10.24	\$6.14	\$4.09	
Azure	Australia East (New South Wales)	\$10.00	\$10.24	\$6.14	\$4.09	
Azure	Canada Central (Toronto)	\$10.00	\$10.24	\$6.14	\$4.09	
Azure	Southeast Asia (Singapore)	\$10.00	\$10.24	\$6.14	\$4.09	
Azure	Switzerland North	\$10.00	\$10.24	\$6.14	\$4.09	
Azure	US Gov Virginia	\$13.00	\$12.80	\$12.80	\$12.80	
Azure	US Central (Iowa)	\$10.00	\$10.24	\$6.14	\$4.09	
Azure	North Europe (Ireland)	\$10.00	\$10.24	\$6.14	\$4.09	
Azure	Japan East (Tokyo)	\$10.00	\$10.24	\$6.14	\$4.09	
Azure	UAE North (Dubai)	\$10.00	\$10.24	\$6.14	\$4.09	
Azure	South Central US (Texas)	\$10.00	\$10.24	\$6.14	\$4.09	
Azure	Central India (Pune)	\$10.00	\$10.24	\$6.14	\$4.09	
Azure	UK South (London)	\$10.00	\$10.24	\$6.14	\$4.09	
	US Gov Virginia (Fed Ramp High	\$13.00	\$12.80	\$12.80	\$12.80	
Azure	Plus)					
Azure	Mexico Central	\$10.00	\$10.24	\$6.14	\$4.09	
Azure	Korea Central	\$10.00	\$10.24	\$6.14	\$4.09	
	I	1		1	1	



Table 4(e): Outbound Privatelink Pricing									
Cloud Provider	Region	Private Endpoint (per endpoint per 1,000 hours)	Data Processed (per TB)						
GCP	US Central 1 (Iowa)	\$10.00	\$30.72	\$26.62	\$24.57				
GCP	US East 4 (N. Virginia)	\$10.00	\$30.72	\$26.62	\$24.57				
GCP	Europe West 4 (Netherlands)	\$10.00	\$30.72	\$26.62	\$24.57				
GCP	Europe West 2 (London)	\$10.00	\$30.72	\$26.62	\$24.57				
GCP	Europe West 3 (Frankfurt)	\$10.00	\$30.72	\$26.62	\$24.57				
GCP	Middle East Central 2 (Dammam)	\$10.00	\$30.72	\$26.62	\$24.57				

Table 4(f): Archive Storage Data Retrieval Pricing⁴							
Cloud Provider	COOL Tier (per TB data processed)	COLD Tier (per TB data processed)					
AWS	\$30.00	\$20.00					

Feature	Feature Multi	Unit Charges	
i cature	Snowflake-managed compute	Cloud Services	Offic Charges
Archive Storage Retrieval File Processing ⁴	-	-	0.05 Credits per 1000 files
Archive Storage Write⁴	-	-	0.05 Credits per 1000 files
Automated Refresh and Data Registration	1.25	-	0.06 Credits per 1000 files ⁹
Backup	2	1	-
Clustered Tables	2	1	-
Copy Files ⁴	2	-	-
Data Quality Monitoring ¹⁰	2	1	-
Failsafe Recovery	0.9	1	-
Hybrid Tables Requests	1	1	1 Credit per 30GB read 1 Credit per 7.5GB write
Logging ¹¹	1.25	=	0.28 Credits per 1000 file batche
Materialized Views maintenance	2	1	-
Open Catalog ¹²	-	=	0.5 Credits per 1 million request
Organization Usage ¹³	1	1	-
Query Acceleration	1	-	-
Replication	2	0.35	-
Search Optimization Service	2	1	-
Sensitive Data Classification	0.9	1	-
Serverless Alerts	0.9	1	-
Serverless Tasks	0.9	1	-
Serverless Tasks Flex	0.5	1	
Snowpipe	-	-	0.0037 Credits per GB ¹⁴
Snowpipe Streaming ¹⁵	-	-	0.0037 Credits per uncompresse GB

 $^{^{\}rm 9}\,{\rm File}$ charge doesn't apply to Iceberg tables, only to External Tables and Directory Tables.

¹⁰ The ROW_COUNT DMF (as described further in the Documentation) uses a Snowflake-managed compute multiplier of 0.9.

 $^{^{\}rm 11}\,\rm Charges$ for Logging will soon be replaced with charges for Telemetry Data Ingest.

¹² This feature is available free of charge for a limited period of time.

¹³ Charges for Organization Usage will be adjusted daily to not exceed 2% of your total Snowflake spend (not including certain feature rebates or adjustments) for the same time period.

¹⁴ Text-based files (e.g. CSV, XML, JSON) will be charged for their uncompressed size. Binary-based files (e.g., Parquet, Avro, ORC) will be charged for their observed size regardless of compression.

¹⁵ Charges for Snowpipe Streaming only apply to the new high performance architecture, which is available as a Preview, subject to the Preview Terms at https://www.snowflake.com/en/legal/.



T-61-	E. (n	!	Feature	Table
Iania	~ .	Son	/Ariaee	- Aaturo	Iania

Feature	Feature N	Unit Charges	
i eature	Snowflake-managed compute	Cloud Services	- Offic Charges
Snowpipe Streaming Classic ¹⁶	1	-	0.01 Credits per client instance per hour
Storage Lifecycle Policy Execution ⁴	0.50	1	-
Table Optimization	0.75	1	-
Telemetry Data Ingest ¹⁷	-	-	0.0212 Credits per GB
Trust Center	1	1	-

¹⁶ Charges for Snowpipe Streaming Classic only apply to the classic architecture (ingest-java SDK versions 4.X or older).

 $^{^{\}rm 17}\,\rm Charges$ for Telemetry Data Ingest will soon replace charges for Logging.



Cortex Feature	Snowflake-managed compute (Credits per one million Tokens)			
Cortex i eature	Input	Output		
Al Complete – claude-3-5-sonnet	1.50	7.50		
Al Complete – claude-3-7-sonnet	1.50	7.50		
Al Complete – claude-4-sonnet	1.50	7.50		
Al Complete – claude-4-opus ⁴	7.50	37.50		
Al Complete – claude-haiku-4-5 ⁴	0.55	2.75		
Al Complete – claude-sonnet-4-5 ⁴	1.65	8.25		
Al Complete – deepseek-r1	0.68	2.70		
Al Complete – Ilama3.1-405b	1.20	1.20		
Al Complete – Ilama3.1-70b	0.36	0.36		
Al Complete – Ilama3.1-8b	0.11	0.11		
Al Complete – Ilama3.3-70b	0.36	0.36		
Al Complete – Ilama4-maverick	0.12	0.49		
Al Complete – Ilama4-scout	0.09	0.33		
Al Complete – mistral-large2	1.00	3.00		
Al Complete – mistral-7b	0.08	0.10		
Al Complete – mixtral-8x7b	0.23	0.35		
Al Complete – openai-gpt-4.1	1.00	4.00		
Al Complete – openai-gpt-5 ⁴	0.69	5.50		
Al Complete – openai-gpt-5-chat	0.63	5.00		
Al Complete – openai-gpt-5-mini ⁴	0.14	1.10		
Al Complete – openai-gpt-5-nano ⁴	0.03	0.22		
Al Complete – openai-gpt-o-nano	0.08	0.30		
Al Complete – openai-gpt-oss-20b ⁴	0.04	0.15		
Al Complete – openai-o4-mini ⁴	0.55	2.20		
Al Complete – pixtral-large	1.00	3.00		
Al Complete – pixtral-rarge Al Complete – snowflake-arctic	0.84	0.84		
Al Complete – snowflake-llama-3.1-405b	0.96	0.96		
Al Complete – snowflake-llama-3.3-70b	0.29	0.99		
Al Complete – Showhake-hama-5.5-70b				
		(Credits per one million Tokens)		
Al Embed Image 1024 – voyage-multimodal-3	0	.06		
Al Embed Text 1024 – multilingual-e5-large	0	.05		
Al Embed Text 1024 – nv-embed-qa-4	0	.05		
Al Embed Text 1024 – snowflake-arctic-embed-l-v2.0		.05		
Al Embed Text 1024 – voyage-multilingual-2	0	.07		
Al Embed Text 768 – e5-base-v2	0	.03		
Al Embed Text 768 – snowflake-arctic-embed-m	0	.03		
Al Embed Text 768 – snowflake-arctic-embed-m-v1.5	0	.03		
Al Sentiment	1	.60		
AI_AGG ⁴	1	.60		
AI_CLASSIFY	1	.39		
AI_EXTRACT – arctic-extract	5	.00		
AI_FILTER⁴	1.39			
AI_REDACT⁴	0.63			
AI_SUMMARIZE_AGG ⁴	1.60			
AI_TRANSCRIBE	1	1.30		
AI_TRANSLATE	1	.50		
Entity Sentiment		.60		
Extract Answer		.08		
Guard		.25		
Sentiment		.08		
Summarize		.10		
Translate		.50		
Translate	1	.00		



Lega	cy Cortex Features
Al Complete – gemma-7b	0.12
Al Complete – jamba-instruct	0.83
Al Complete – jamba-1.5-large	1.40
Al Complete – jamba-1.5-mini	0.10
Al Complete – Ilama2-70b-chat	0.45
Al Complete – Ilama3-70b	1.21
Al Complete – Ilama3-8b	0.19
Al Complete – Ilama3.2-1b	0.04
Al Complete – Ilama3.2-3b	0.06
Al Complete – mistral-large	5.10
Al Complete – reka-core	5.50
Al Complete – reka-flash	0.45
AI_EXTRACT – arctic-tilt-entity	9.50
Al_EXTRACT – arctic-tilt-table	28.40
Classify Text	1.39

Model	S	Snowflake-managed compute (\$ per one million Tokens)			
Model	Input	Output	Cache Write	Cache Read	
claude-3-7-sonnet	\$3.00	\$15.00	\$3.75	\$0.30	
claude-4-opus ⁴	\$15.00	\$75.00	\$18.75	\$1.50	
claude-4-sonnet	\$3.00	\$15.00	\$3.75	\$0.30	
claude-4-5-sonnet ⁴	\$3.30	\$16.50	\$4.13	\$0.33	
claude-haiku-4-5 ⁴	\$1.10	\$5.50	\$1.38	\$0.11	
ppenai-gpt-4.1	\$2.20	\$8.80	-	\$0.55	
openai-gpt-5 ⁴	\$1.38	\$11.00	-	\$0.14	
ppenai-gpt-5-mini ⁴	\$0.28	\$2.20	-	\$0.03	
openai-gpt-5-nano ⁴	\$0.06	\$0.44	-	\$0.01	
openai-o4-mini	\$1.10	\$4.40	-	\$0.28	

Model	Snowflake-managed compute (\$ per one million Tokens)		
Model	Input	Output	
claude-3-5-sonnet	\$3.00	\$15.00	
deepseek-r1	\$1.35	\$5.40	
lama3.1-405b	\$2.40	\$2.40	
llama3.1-70b	\$0.72	\$0.72	
lama3.1-8b	\$0.22	\$0.22	
lama3.2-1b	\$0.10	\$0.10	
lama3.2-3b	\$0.15	\$0.15	
lama3.3-70b	\$0.72	\$0.72	
lama4-maverick	\$0.24	\$0.97	
nistral-large	\$4.00	\$12.00	
nistral-large2	\$2.00	\$6.00	
nistral-7b	\$0.15	\$0.20	
penai-gpt-oss-120b ⁴	\$0.15	\$0.60	
snowflake-llama-3.3-70b	\$0.72	\$0.72	



Table 6(d): Snowflake Al Features Credit Table, Snowflake Intelligence

Model	Snowflake-managed compute (Credits per one million Tokens)				
	Input	Output	Cache Write	Cache Read	
claude-3-5-sonnet	2.51	12.55	-	-	
claude-3-7-sonnet	2.51	12.55	3.14	0.25	
claude-4-sonnet	2.51	12.55	3.14	0.25	
claude-haiku-4-5 ⁴	0.92	4.60	1.15	0.09	
claude-4-5-sonnet ⁴	2.76	13.81	3.45	0.28	
openai-gpt-4.1	1.84	7.36	-	0.46	
openai-gpt-5 ⁴	1.15	9.21	-	0.12	

Table 6(e): Snowflake Al Features Credit Table, Cortex Agents

Model	Sno	Snowflake-managed compute (Credits per one million Tokens)				
	Input	Output	Cache Write	Cache Read		
claude-3-5-sonnet	1.88	9.41	-	-		
claude-3-7-sonnet	1.88	9.41	2.35	0.19		
claude-4-sonnet	1.88	9.41	2.35	0.19		
claude-haiku-4-5 ⁴	0.69	3.45	0.87	0.07		
claude-4-5-sonnet ⁴	2.07	10.36	2.59	0.21		
openai-gpt-4.1	1.38	5.52	-	0.35		
openai-gpt-5 ⁴	0.86	6.90	-	0.09		

Table 6(f): Snowflake Al Features Credit Table, Cortex Analyst via Snowflake Intelligence or Cortex Agents

Model	Snowflake-managed compute (Credits per one million Tokens)			
Model	Input	Output		
claude-3-5-sonnet	3.14	15.69		
claude-3-7-sonnet	3.14	15.69		
claude-4-sonnet	3.14	15.69		
claude-haiku-4-5 ⁴	1.15	5.75		
claude-4-5-sonnet ⁴	3.45	17.26		
mistral-large2	2.09	6.28		
openai-gpt-4.1	2.30	9.21		
openai-gpt-5 ⁴	1.44	11.51		

Table 6(g): Snowflake Al Features Credit Table, Fine-tuning⁴

	Snowflake-managed compute (Credits per one million Tokens)			
Feature	Training	Cortex Complete (Inference)		
Cortex Fine-tuning – Ilama3.1-70b	3.40	2.42		
Cortex Fine-tuning – Ilama3.1-8b	0.64	0.38		
Cortex Fine-tuning – mistral-7b	0.64	0.24		
Cortex Fine-tuning – mixtral-8x7b	3.40	0.44		
Legacy Features				
Cortex Fine-tuning – Ilama3-70b	3.40	2.42		
Cortex Fine-tuning – Ilama3-8b	0.64	0.38		

Table 6(h): Snowflake Al F	eatures Credit Table, Other
----------------------------	-----------------------------

Table VIII. Showhake All eathers credit Table, Other		
Feature	Snowflake-managed compute	
Al Parse Document – Layout	3.33 Credits per 1,000 pages	
Al Parse Document – OCR	0.5 Credits per 1,000 pages	



Cortex Analyst	67 Credits per 1,000 messages ¹⁸
Cortex Search	6.3 Credits per GB/mo of indexed data
Document Al	8 Credits per hour of compute

A Provisioned Throughput reservation allows you to reserve continuous access to certain Snowflake AI Features for a specified, fixed term (the "Provisioned Throughput"), subject to Snowflake's approval. Each Provisioned Throughput must specify: (i) the reserved Snowflake AI Feature; (ii) the term; (iii) and the number of requested provisioned throughput units ("PTUs"), as described further in the Documentation. You will consume Credits for the Provisioned Throughput throughput throughput throughput units ("PTUs"), as described further in the Documentation. You will consume Credits for the Provisioned Throughput throughput throughput throughput units ("PTUs"), as described further in the Documentation. You will consume Credits for the Provisioned Throughput throughput is non-cancellable, non-transferable, non-resellable, non-exchangeable, non-modifiable, non-refundable and non-renewable. Provisioned Throughput does not renew automatically.

Table 6(i): Snowflake Al Features Credit Table, Provisioned Throughput		
Cloud Provider	Snowflake-managed compute (Credits per PTU per hour) ¹⁹	Term Length (months)
AWS	0.08	1
Azure	0.10	1

Table 7: Openflow Connector for Oracle		
Feature	Unit Price per Licensed Core per month	
License	\$70	
Support & Maintenance	\$40	

Additional Accounts. You may request additional Accounts through the Snowflake Service or by filing a support ticket. Notwithstanding the foregoing, you may be required to sign an Order Form to add new VPS accounts.

Non-U.S. Order Forms. Customer is responsible for all Taxes associated with its purchases or use of, or access to, the Snowflake offerings. If Snowflake has the legal obligation to pay or collect such Taxes, Snowflake will invoice Customer and Customer will pay that amount unless Customer provides Snowflake with a valid tax exemption certificate authorized by the appropriate taxing authority. Taxes will not be deducted from payments to Snowflake, except as required by applicable law, in which case Customer will increase the amount payable as necessary so that, after making all required deductions and withholdings, Snowflake receives and retains (free from any liability for Taxes) an amount equal to the amount it would have received had no such deductions or withholdings been made. Upon Snowflake's request, Customer will provide to Snowflake its proof of withholding tax remittance to the respective tax authority. Where applicable, Customer will provide its VAT/GST Registration Number(s) on the Order Form to confirm the business use of the purchased services. As used here, "Taxes" means taxes, levies, duties or similar governmental assessments of any nature, including, for example, any sales, use, GST, value-added, withholding, or similar taxes, whether domestic or foreign, or assessed by any jurisdiction, but excluding any taxes based on net income, property, or employees of Snowflake.

<u>Currency Conversions.</u> Customer's consumption pursuant to this Snowflake Service Consumption Table will be measured in U.S. Dollars ("**USD**"). If an Order Form requires payment in a currency other than USD ("**Foreign Currency**") and specifies the Capacity Credit Price and the Capacity Storage Price in USD, Customer's invoice(s) will be payable to Snowflake in such Foreign Currency pursuant to the payment obligations set forth in the Order Form and further subject to the following:

1. If Customer is in On Demand:

- a. For each invoice, Customer's consumption for the invoiced period will be converted from USD to the relevant Foreign Currency at the Spot Rate²⁰ applicable for the last day of the invoiced period.
- b. Customer will receive a monthly statement reflecting its consumption for the immediately preceding month in USD.

2. <u>If Customer has available Capacity:</u>

a. Customer's total Capacity commitment specified in the Order Form will be converted from Foreign Currency to USD at the Spot Rate applicable for the Processing Date²¹ under such Order Form ("**USD Total Capacity Balance**").

- b. In the event Customer has eligible Capacity Rollover in EUR from a Prior Order Form, any such Capacity Rollover will be converted to USD at the Spot Rate applicable for the Processing Date of the renewal Order Form and such amount shall be added to the USD Total Capacity Balance.
- c. In the event of an Additional Capacity Order to an existing Capacity Order Form ("Underlying Order Form"), Customer's total Capacity commitment specified in such Additional Capacity Order will be converted from Foreign Currency to USD at the Spot Rate then-applicable for the Underlying Order Form and will be added to the aggregate USD Total Capacity Balance covering both the Underlying Order Form and the Additional Capacity Order.
- d. Each invoice issued to Customer under the Order Form constitutes a "Billing Event" and the following shall apply with respect to each Billing Event:

¹⁸ This pricing will only be applicable when using the Cortex Analyst API.

¹⁹ Each Provisioned Throughput reservation is subject to minimum PTU quantities and incremental quantities, as described in the Documentation.

²⁰ The "**Spot Rate**" means the real-time currency conversion spot rate existing in the United States as reported by Oanda.com (or such other reputable foreign exchange rate platform Snowflake may use in its sole discretion).

²¹ The "**Processing Date**" means the later of: (a) the Subscription Term Start Date or the (b) the date the Order Form is processed by Snowflake. Notwithstanding the foregoing, any Additional Capacity Order will have the same Processing Date as the Underlying Order Form.



- i. Customer's Capacity payment obligation amount in connection with each Billing Event will be converted from Foreign Currency to USD at the Spot Rate applicable for the invoice date of each Billing Event; and
- ii. At the time of each Billing Event, the USD Total Capacity Balance will be adjusted up or down based on the Spot Rate applicable for the invoice date of each such Billing Event (the "FX Adjustment") to establish an updated USD Total Capacity Balance. For clarity, Customer's actual consumption percentage against the USD Total Capacity Balance will move up or down as a result of each FX Adjustment.
- e. Customer's consumption will be drawn against the USD Total Capacity Balance (subject to any FX Adjustment, as applicable).
- f. Customer will receive a monthly statement reflecting its USD Total Capacity Balance (including any Free Usage), any applicable FX Adjustment and Customer's consumption for the immediately preceding month in USD.
- 3. For Free Usage. In the event of any Free Usage, Customer's Free Usage will be converted at the Spot Rate applicable for the Processing Date.

For clarity, any Capacity Credit Price and Capacity Storage Price set forth in the Order Form are for illustrative purposes only. If the Capacity Credit Price and Capacity Storage Price were set forth in the Order Form in EUR, Customer may reference the applicable EUR pricing available at https://www.snowflake.com/legal-files/CreditConsumptionTableEUR.pdf, which shall apply for the remainder of Customer's then-current Subscription Term. For the avoidance of doubt, the above terms apply whether Capacity is purchased directly from Snowflake or through a Snowflake-authorized reseller. For Order Forms (including Underlying Order Forms) placed through resellers, the date of the "Billing Event," "Processing Date" and/or "FX Adjustment" will be determined based on the date that the reseller is billed or places the corresponding order, as applicable.

<u>Changes to this Snowflake Service Consumption Table</u>. This Snowflake Service Consumption Table may be updated from time to time. Changes shall be effective on the date that Snowflake announces they are effective. This Snowflake Service Consumption Table applies to Previews, provided that Private Previews may be subject to different pricing, as may be set forth in the Private Preview Documentation.

Any capitalized terms used but not defined herein shall have the meaning set forth in the Agreement or the Documentation, as applicable.