



# Databricks Data Transfer Pricing

Effective: August 1st, 2024

## AWS

Following is the Databricks Data Transfer pricing on AWS when the destination is known.

### Data Egress

Cloud	From Region	Data transfer to the same region (\$/GB)	Data transfer to a different region, same cloud (\$/GB)	Data transfer to the internet or other clouds (\$/GB)
AWS	US East (N. Virginia)	\$0.00	\$0.020	\$0.090
AWS	US West (Oregon)	\$0.00	\$0.020	\$0.090
AWS	US West (N. California)	\$0.00	\$0.020	\$0.090
AWS	US East (Ohio)	\$0.00	\$0.020	\$0.090
AWS	South America (Sao Paulo)	\$0.00	\$0.138	\$0.150
AWS	Canada (Central)	\$0.00	\$0.020	\$0.090
AWS	EU (London)	\$0.00	\$0.020	\$0.090
AWS	EU (Ireland)	\$0.00	\$0.020	\$0.090
AWS	EU (Paris)	\$0.00	\$0.020	\$0.090
AWS	EU (Frankfurt)	\$0.00	\$0.020	\$0.090
AWS	Asia Pacific (Tokyo)	\$0.00	\$0.090	\$0.114
AWS	Asia Pacific (Seoul)	\$0.00	\$0.080	\$0.126
AWS	Asia Pacific (Sydney)	\$0.00	\$0.098	\$0.114
AWS	Asia Pacific (Singapore)	\$0.00	\$0.090	\$0.120
AWS	Asia Pacific (Mumbai)	\$0.00	\$0.086	\$0.110
AWS	AWS GovCloud (US-West)	\$0.00	\$0.030	\$0.155

Cloud		Price
AWS	Data Transfer Between Availability Zones	\$0.01/GB

## Public Connectivity

Cloud	Public Endpoint Region	Price per GB of data processed
AWS	US East (N. Virginia)	\$0.045
AWS	US West (Oregon)	\$0.045
AWS	US West (N. California)	\$0.048
AWS	US East (Ohio)	\$0.045
AWS	South America (São Paulo)	\$0.093
AWS	EU (London)	\$0.050
AWS	EU (Ireland)	\$0.048
AWS	EU (Frankfurt)	\$0.052
AWS	EU (Paris)	\$0.050
AWS	Canada (Central)	\$0.050
AWS	Asia Pacific (Tokyo)	\$0.062
AWS	Asia Pacific (Sydney)	\$0.059
AWS	Asia Pacific (Singapore)	\$0.059
AWS	Asia Pacific (Seoul)	\$0.059
AWS	Asia Pacific (Mumbai)	\$0.056
AWS	AWS GovCloud (US-West)	\$0.054

## Private Connectivity

Cloud		Price per GB of data processed
AWS	Private Connectivity Data Processed	\$0.010

Cloud	Private Endpoint Region	Price per endpoint (\$/Hr)
-------	-------------------------	----------------------------

AWS	US East (N. Virginia)	\$0.010
AWS	US East (Ohio)	\$0.010
AWS	US West (N. California)	\$0.011
AWS	US West (Oregon)	\$0.010
AWS	South America (São Paulo)	\$0.021
AWS	Asia Pacific (Mumbai)	\$0.013
AWS	Asia Pacific (Seoul)	\$0.013
AWS	Asia Pacific (Singapore)	\$0.013
AWS	Asia Pacific (Sydney)	\$0.013
AWS	Asia Pacific (Tokyo)	\$0.014
AWS	Canada (Central)	\$0.011
AWS	EU (Frankfurt)	\$0.012
AWS	EU (Ireland)	\$0.011
AWS	EU (London)	\$0.011
AWS	EU (Paris)	\$0.011
AWS	AWS GovCloud (US-West)	\$0.0125

## Google Cloud

Following is the Databricks Data Transfer pricing on AWS when the destination is known.

### Data Egress

Cloud	Source and Destination	Data transfer to the same region (\$/GB)	Data transfer to a different region, same cloud (\$/GB)
GCP	From North America to North America	\$0.00	\$0.02
GCP	From North America to Europe	\$0.00	\$0.05
GCP	From North America to Asia	\$0.00	\$0.08
GCP	From North America to Oceania	\$0.00	\$0.10

GCP	From Europe to North America	\$0.00	\$0.05
GCP	From Europe to Europe	\$0.00	\$0.02
GCP	From Europe to Asia	\$0.00	\$0.08
GCP	From Europe to Oceania	\$0.00	\$0.10
GCP	From Europe to Africa	\$0.00	\$0.11
GCP	From Asia to North America	\$0.00	\$0.08
GCP	From Asia to Europe	\$0.00	\$0.08
GCP	From Asia to Asia	\$0.00	\$0.08
GCP	From Asia to Oceania	\$0.00	\$0.10
GCP	From Oceania to North America	\$0.00	\$0.10
GCP	From Oceania to Europe	\$0.00	\$0.10
GCP	From Oceania to Asia	\$0.00	\$0.10
GCP	From Oceania to Oceania	\$0.00	\$0.10

Cloud		Price
GCP	Data Transfer Between Availability Zones	\$0.01/GB

The price for data transferred **from Google Cloud to the internet or to another cloud** is based on source and destination region groups. The region groups are defined as follows:

Region Group A = North America, Europe, Asia

Region Group B = Africa, Middle East

Region Group C = Australia, South America, Saudi Arabia, Korea, China, Indonesia

Cloud	Source and Destination	Data transfer to the internet or other clouds (\$/GB)
GCP	From Region Group A to Region Group A	\$0.12
GCP	From Region Group A to Region Group B	\$0.15
GCP	From Region Group A to Region Group C	\$0.19
GCP	From Region Group B to Region Group A	\$0.15
GCP	From Region Group B to Region Group B	\$0.15
GCP	From Region Group B to Region Group C	\$0.19
GCP	From Region Group C to Region Group A	\$0.19
GCP	From Region Group C to Region Group B	\$0.19

GCP

From Region Group C to Region Group C

\$0.19

## Public Connectivity

Cloud		Price
GCP	Public Connectivity Data Processed	\$0.045/GB

## Private Connectivity

Cloud		Price
GCP	Private Connectivity Data Processed	\$0.010/GB
GCP	Private Connectivity Endpoint	\$0.010/Hr

## Azure

Customers using Serverless products in Azure Databricks may be charged for bandwidth and networking costs by Azure. Please refer to the following for Azure pricing for data transfer and connectivity:

**Data Egress:** <https://azure.microsoft.com/en-us/pricing/details/bandwidth/>

**Public Connectivity:** <https://azure.microsoft.com/en-us/pricing/details/azure-nat-gateway/>

Azure Databricks customers may be charged for NAT gateway *Data Processed* costs where applicable. Please note that customers do not incur the NAT Gateway *Resource Hour* charges when using Serverless products in Azure Databricks.

**Private Connectivity:** <https://azure.microsoft.com/en-us/pricing/details/private-link/>

Azure customers who deploy Private Link with their Serverless Azure Databricks products will incur the *per-hour cost for Private Endpoint*. Currently, Customers won't incur the *Inbound Data Processed* and *Outbound Data Processed* costs

