AWS

Limited time promotion - save 40% till April 30, 2026

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

Data Egress

| Cloud | From Region | Data transfer to the same region (Capacity Units/GB) | Data transfer to different region, same cloud (Capacity Units/GB) | Data transfer to the internet (Capacity Units/GB) |
|-------|--------------------------|--|---|--|
| AWS | US East (N. Virginia) | 0.00 | 0.036 | 0.160 |
| AWS | EU (Frankfurt) | 0.00 | 0.036 | 0.160 |
| AWS | Asia Pacific (Tokyo) | 0.00 | 0.160 | 0.203 |
| AWS | Asia Pacific (Seoul) | 0.00 | 0.143 | 0.224 |
| AWS | Asia Pacific (Singapore) | 0.00 | 0.160 | 0.214 |
| AWS | Asia Pacific (Sydney) | 0.00 | 0.175 | 0.204 |
| AWS | Canada | 0.00 | 0.036 | 0.161 |
| AWS | South America (Brazil) | 0.00 | 0.246 | 0.267 |

| Cloud | | Capacity Units/GB |
|-------|--|-------------------|
| AWS | Data Transfer between Availability Zones | 0.018 |

Public Connectivity

| Cloud | Public Endpoint Region | Capacity Units per GB of Data Processed |
|-------|------------------------|---|
| AWS | US East (N. Virginia) | 0.080 |
| AWS | EU (Frankfurt) | 0.093 |
| AWS | Asia Pacific (Tokyo) | 0.111 |
| AWS | Asia Pacific (Seoul) | 0.105 |



| AWS | Asia Pacific (Singapore) | 0.105 |
|-----|--------------------------|-------|
| AWS | Asia Pacific (Sydney) | 0.106 |
| AWS | Canada | 0.090 |
| AWS | South America (Brazil) | 0.165 |

Private Connectivity

| Cloud | | Capacity Units per GB of Data Processed |
|-------|-------------------------------------|---|
| AWS | Private Connectivity Data Processed | 0.018 |

| Cloud | Private Endpoint Region | Price per endpoint (Capacity Units/Hr) | |
|-------|--------------------------|--|--|
| AWS | US East (N. Virginia) | 0.018 | |
| AWS | EU (Frankfurt) | 0.022 | |
| AWS | Asia Pacific (Tokyo) | 0.025 | |
| AWS | Asia Pacific (Seoul) | 0.024 | |
| AWS | Asia Pacific (Singapore) | 0.024 | |
| AWS | Asia Pacific (Sydney) | 0.023 | |
| AWS | Canada | 0.020 | |
| AWS | South America (Brazil) | 0.037 | |



databricks SAP Databricks Data Transfer Pricing

Google Cloud

Limited time promotion - save 40% till April 30, 2026

Following is the SAP Databricks Data Transfer pricing on Google Cloud when the destination is known.

Data Egress

| Cloud | From Region | Data transfer to the same region (Capacity Units/GB) | Data transfer to different region, same cloud (Capacity Units/GB) |
|-------|-------------------------------------|---|---|
| GCP | From North America to North America | 0.00 | 0.036 |
| GCP | From North America to Europe | 0.00 | 0.090 |
| GCP | From North America to Asia | 0.00 | 0.143 |
| GCP | From North America to Oceania | 0.00 | 0.178 |
| GCP | From Europe to North America | 0.00 | 0.090 |
| GCP | From Europe to Europe | 0.00 | 0.036 |
| GCP | From Europe to Asia | 0.00 | 0.143 |
| GCP | From Europe to Oceania | 0.00 | 0.178 |
| GCP | From Asia to North America | 0.00 | 0.143 |
| GCP | From Asia to Europe | 0.00 | 0.143 |
| GCP | From Asia to Asia | 0.00 | 0.143 |
| GCP | From Asia to Oceania | 0.00 | 0.178 |

| Cloud | | Capacity Units/GB |
|-------|--|-------------------|
| GCP | Data Transfer between Availability Zones | 0.019 |

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 (Capacity Units/GB) |
|-------|---------------------------------------|---|
| GCP | From Region Group A to Region Group A | 0.214 |
| GCP | From Region Group A to Region Group B | 0.267 |
| GCP | From Region Group A to Region Group C | 0.339 |

Public Connectivity

| Cloud | | Capacity Units per GB of Data Processed |
|-------|------------------------------------|---|
| GCP | Public Connectivity Data Processed | 0.080 |

Private Connectivity

| Cloud | | Price |
|-------|-------------------------------------|-------------------------|
| GCP | Private Connectivity Data Processed | 0.019 Capacity Units/GB |
| GCP | Private Connectivity Endpoint | 0.019 Capacity Units/Hr |

Azure

Limited time promotion - save 40% till April 30, 2026

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

Data Egress

| Cloud | From Region | Data transfer to the same region (Capacity Units/GB) | Data transfer to different region, same cloud (Capacity Units/GB) |
|-------|-------------------|---|---|
| Azure | Brazil South | 0.00 | 0.285 |
| Azure | Canada Central | 0.00 | 0.036 |
| Azure | West Europe | 0.00 | 0.036 |
| Azure | India Central | 0.00 | 0.143 |
| Azure | Japan East | 0.00 | 0.143 |
| Azure | Switzerland North | 0.00 | 0.036 |
| Azure | UK South | 0.00 | 0.036 |
| Azure | US East | 0.00 | 0.036 |
| Azure | US West 2 | 0.00 | 0.036 |

Data Transfer to the internet or other clouds

| Cloud | From Region | Data transfer to the internet or other clouds (Capacity Units/GB) |
|-------|---------------|---|
| Azure | Africa | 0.214 |
| Azure | Asia | 0.214 |
| Azure | Oceania | 0.214 |
| Azure | Middle East | 0.214 |
| Azure | Europe | 0.155 |
| Azure | North America | 0.155 |
| Azure | South America | 0.320 |



Public Connectivity

| Cloud | | Capacity Units per GB of Data Processed |
|-------|------------------------------------|---|
| Azure | Public Connectivity Data Processed | 0.080 |

Private Connectivity

| Cloud | | Price per endpoint (Capacity Units/Hr) |
|-------|-------------------------------|--|
| Azure | Private Connectivity Endpoint | 0.019 |