# Databricks (AWS)

Graphical user interface, application, Word

Description automatically generated

~Usage (DBUs): 4860.00  
Total Price/month: $2673.00

# Snowflake (AWS)

~1000 snowflake credits per month \* $2.60 = $2600

Add storage cost - $40 per TB per month

Total $2640 per month

Graphical user interface, text, application, email

Description automatically generated

<https://www.snowflake.com/pricing/pricing-guide/>

# AWS

Graphical user interface

Description automatically generated

Total $1538 per month

# Margin AWS **monthly**

Databricks (AWS) – AWS

$2763 - $1538 = $1225 profit (44% of the revenue)

Snowflake (AWS) – AWS

$2640 - $1538 = $1102 (41% of the revenue)

# Snowflake (GCP)

~1000 snowflake credits per month \* $2.60 = $2600

$20 per Terabyte per month for customer deployed in GCP – Europe-West4 (Netherlands)

Total $2620 per month

# Databricks (GCP)

Graphical user interface, application, Word

Description automatically generated

Total price per month - $2376

# Google Cloud Provider

Graphical user interface, application

Description automatically generated

Total price $2167.48 per month.

# Margin GCP Monthly

Snowflake (GCP)

$2620 - $2167 = $453 (17% of revenue)

Databricks (GCP)

$2620 - $2376 = $244 (9% of revenue)