



GCP Cloud Cost Optimization

Power BI Dashboard · Jan 2025 – May 2026 · 103,000+ rows

asia-south1 gcp-finops-dashboard BigQuery

01-01-2025

14-05-2026

Environment Group

All

Service_Category

All

Department

All

Actual Cash outflow

\$75.73M

Total Net Spend

Sticker Price Bseline

\$78.81M

Total Gross Cost

GCP ommited Used Discounts

\$3.08M

Total Savings Realized

SAVING RATE

3.91%

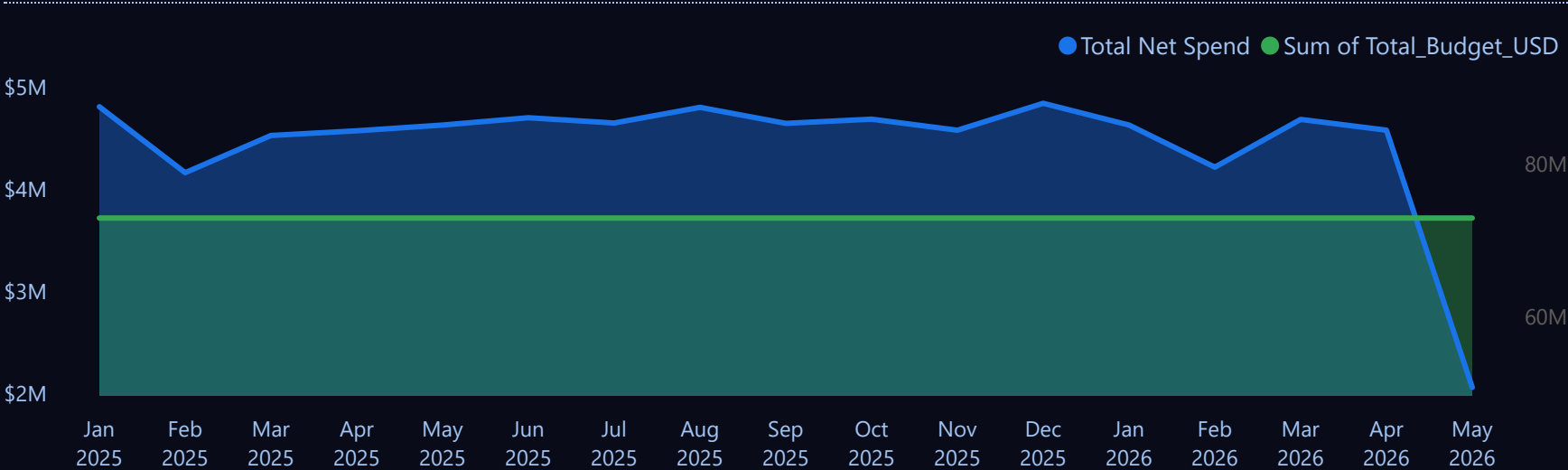
Efficiency Rate %

MOM % CHANGE

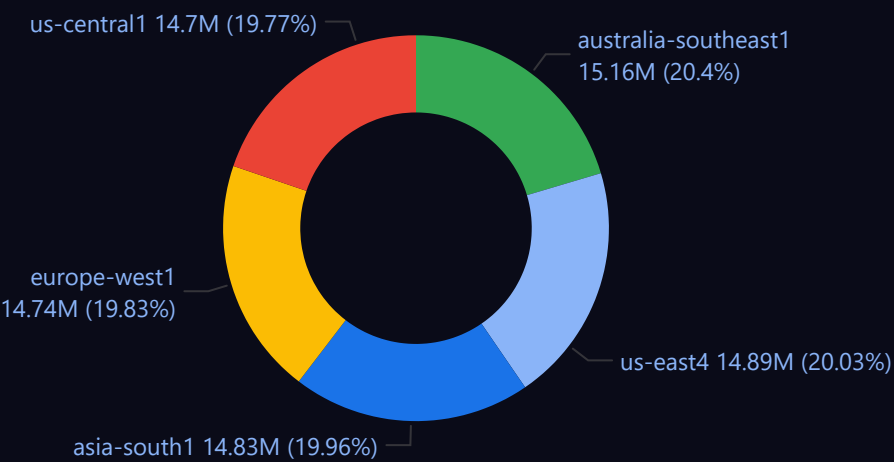
2.80%

MoM Spend Change %

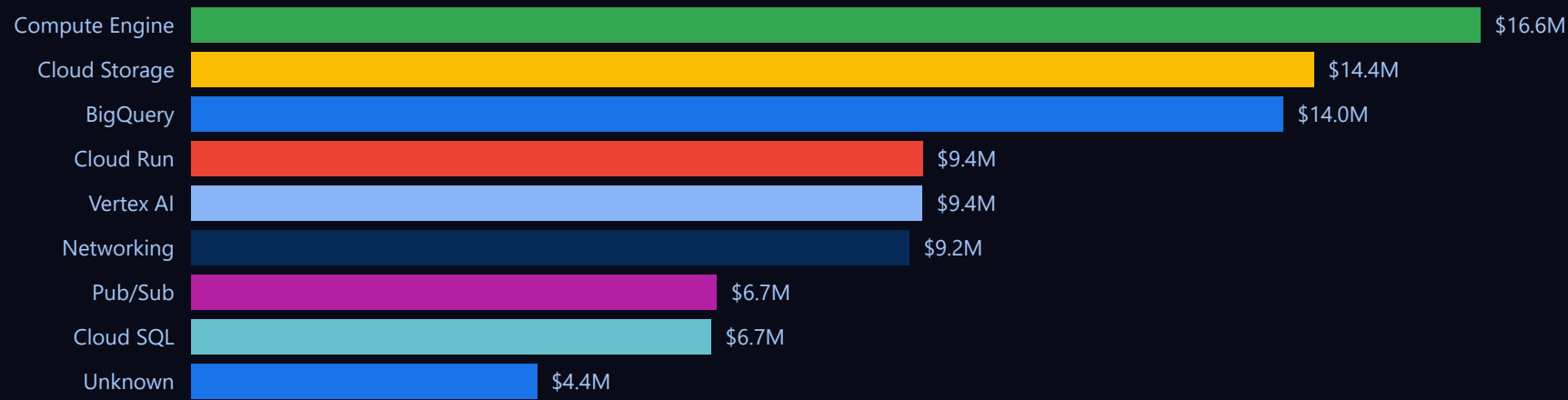
17-MONTH NET COST TREND VS BUDGET



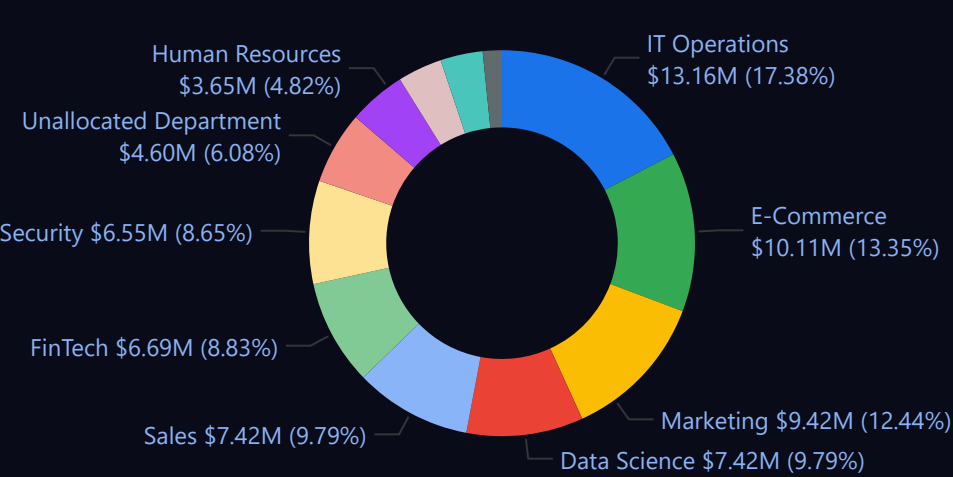
TOTAL NET SPEND BY REGION



TOP SERVICES BY NET-COST



TOTAL NET SPEND BY DEPARTMENT



01-01-2025

14-05-2026

Env_Group

All

environment

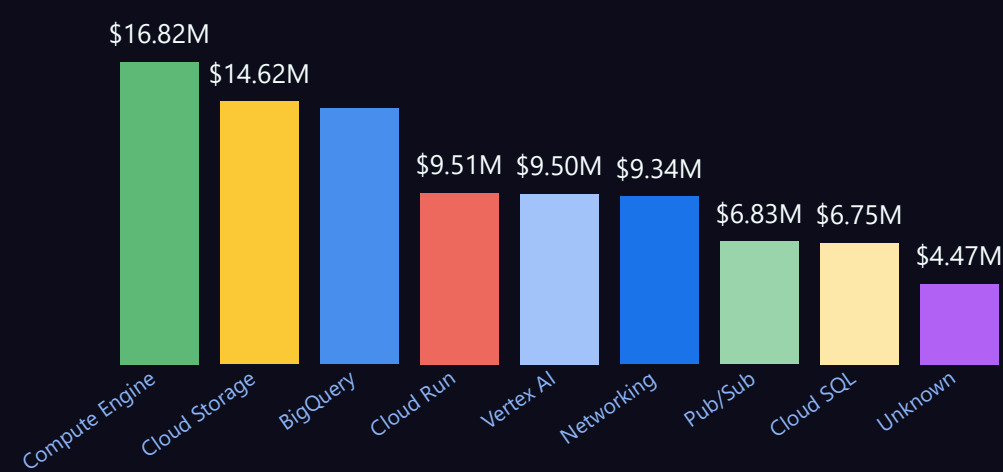
All

Department

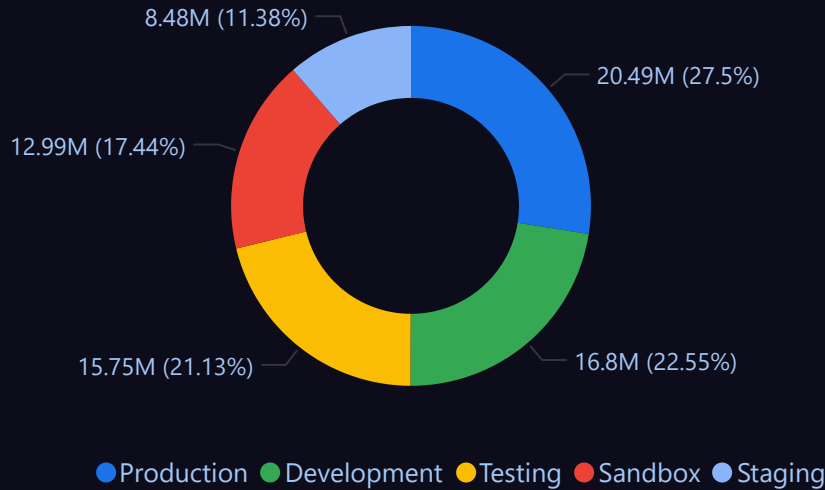
All

Service_Category	Description	SKU_ID	Total Net Spend
Compute Engine	N2-Standard-4	sku-100	\$4.47M
Compute Engine	E2-Medium	sku-101	\$4.48M
Compute Engine	C3-HighCPU-8	sku-102	\$4.54M
Compute Engine	G2-Standard-4	sku-103	\$4.56M
Compute Engine	M1-Ultra-96	sku-104	\$4.58M
Compute Engine	T2D-Standard-16	sku-105	\$4.42M
Cloud Storage	Standard	sku-106	\$4.49M
Cloud Storage	Nearline	sku-107	\$4.56M
Cloud Storage	Coldline	sku-108	\$4.56M
Cloud Storage	Archive	sku-109	\$4.61M
Cloud Storage	Multi-Regional	sku-110	\$4.57M
BigQuery	Analysis	sku-111	\$4.49M
BigQuery	Storage	sku-112	\$4.43M
BigQuery	Streaming Insert	sku-113	\$4.54M
BigQuery	Unspecified	sku-114	\$4.52M
Cloud SQL	MySQL-db-f1-micro	sku-115	\$4.39M
Cloud SQL	Postgres-db-n1-standard-2	sku-116	\$4.41M
Vertex AI	Training-A100	sku-118	\$4.61M
Vertex AI	Notebooks	sku-120	\$4.55M
Vertex AI	AutoML-Vision	sku-121	\$4.43M
BigQuery	Unspecified	sku-122	\$4.43M
Networking	Load Balancing	sku-123	\$4.41M
Networking	Inter-region Egress	sku-124	\$4.51M
Networking	Internet Egress	sku-125	\$4.51M
Cloud Run	CPU-Allocation	sku-126	\$4.65M
Cloud Run	Memory-Allocation	sku-127	\$4.49M
Cloud Run	Request-Count	sku-128	\$4.46M
Pub/Sub	Message-Storage	sku-129	\$4.52M
Pub/Sub	Topic-Throughput	sku-130	\$4.36M
Unknown	Unclassified	Unknown SKU	\$4.47M
Total			\$75.73M

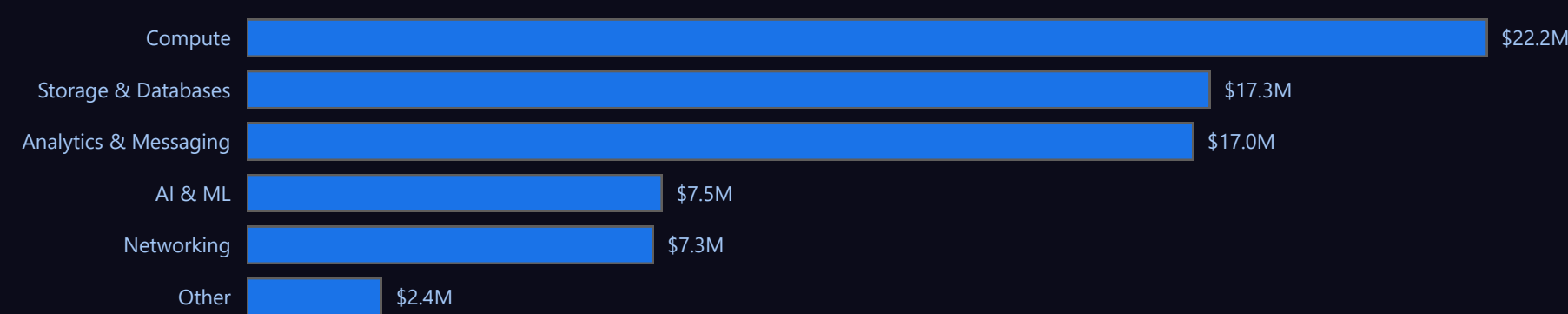
SERVICE CATEGORY COST BREAKDOWN



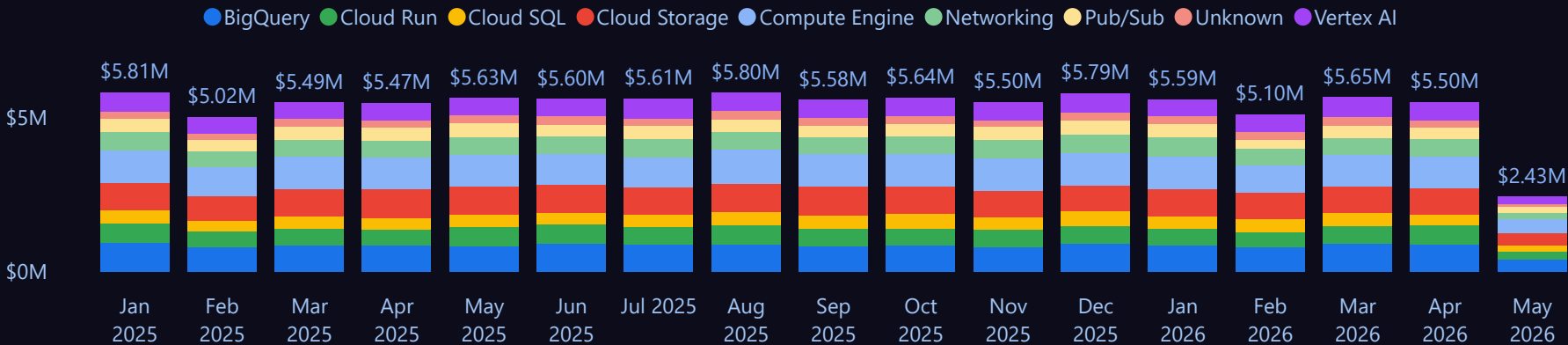
COST BY ENVIRONMENT



COST BY SKU GROUP



MONTHLY TREND BY SERVICE CATEGORY





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BigQuery

01-01-2025

14-05-2026

Env_Group

All

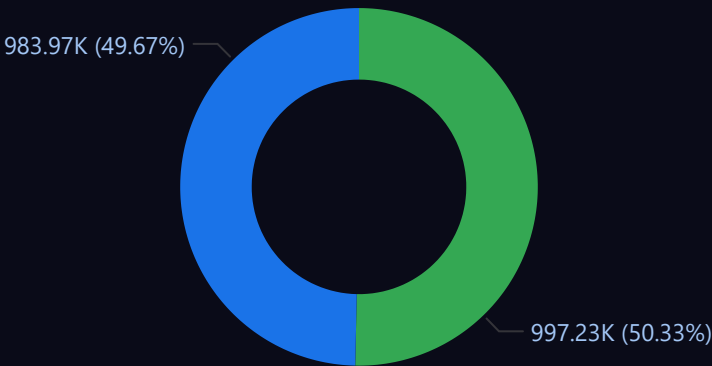
Service_Category

All

Department

All

CLOUD SQL DATABASES DISTRIBUTION



MySQL-db-f1-micro PostgreSQL-db-n1-standard-4 SQLServer-Web

6.22M

Compute Engine Runtime Hours

5.16M

Cloud Storage Volume GB-Month

1.98M

Cloud SQL Runtime Hours

3.11M

Cloud Run Runtime Hours

3.13M

Vertex AI Runtime Hours

2.04M

Pub/Sub Data Ingested

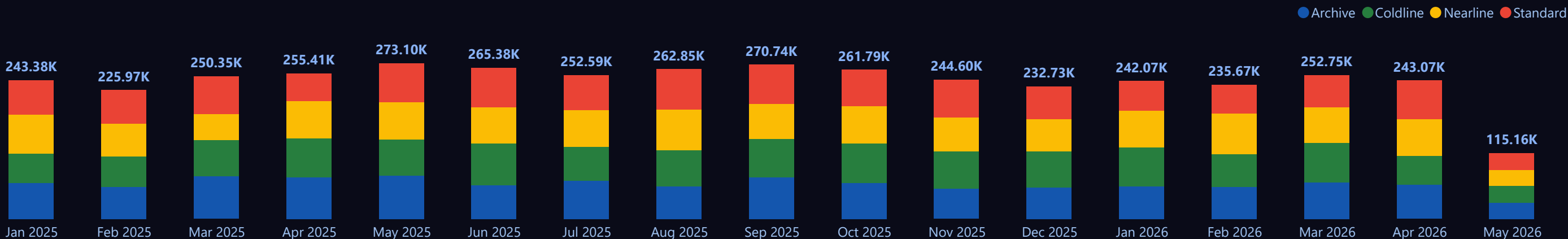
2.03M

BigQuery Storage Volume GB

5.11M

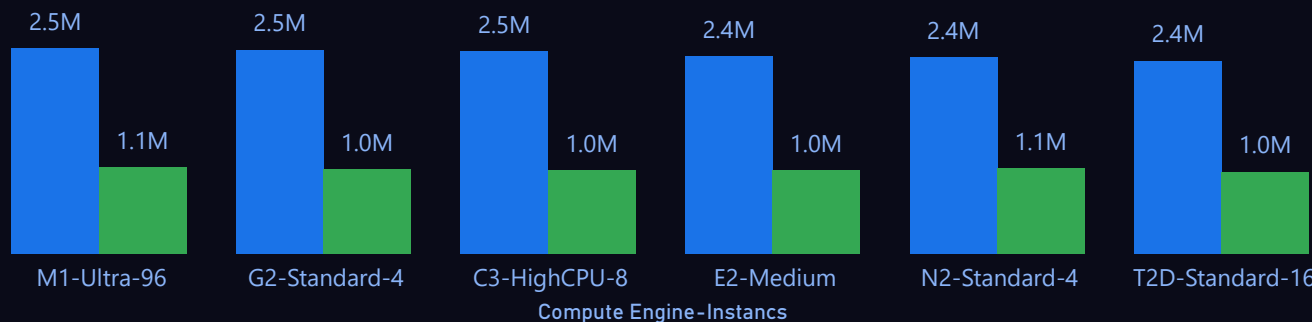
BigQuery Total Data Scanned

CLOUD STORAGE CLASS DISTRIBUTION (GB)



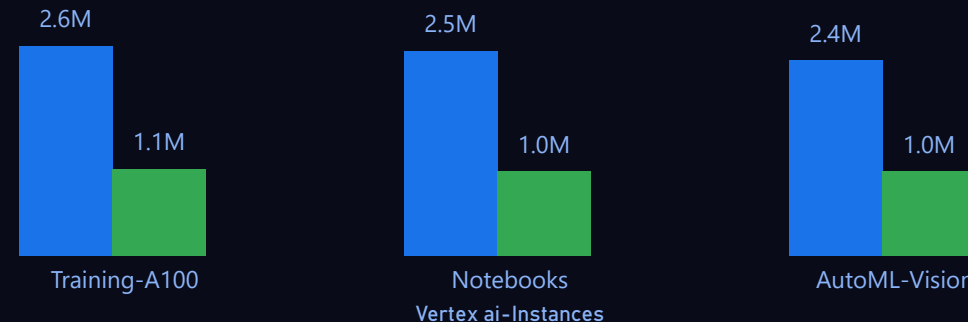
COMPUTE ENGINE-INSTANCES TOTAL COST AND RUNTIME USAGE

Sum of Net_Cost Compute Engine Runtime Hours



VERTEX AI TOTAL COST AND RUNTIME HOURS

Sum of Net_Cost Vertex AI Runtime Hours





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BigQuery

01-01-2025

14-05-2026

Environment Group

All

Service_Category

All

Department

All

\$12.19M

BigQuery Total Net Spend

\$2.04M

Total Network Cost

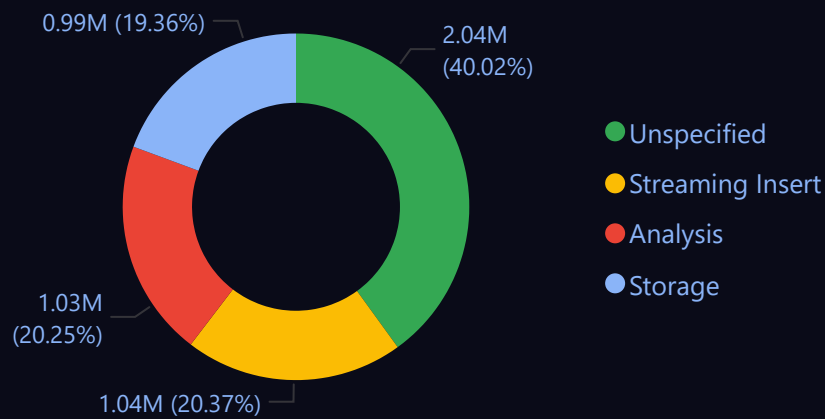
\$5.11M

BigQuery Total Data Scanned

\$7.30M

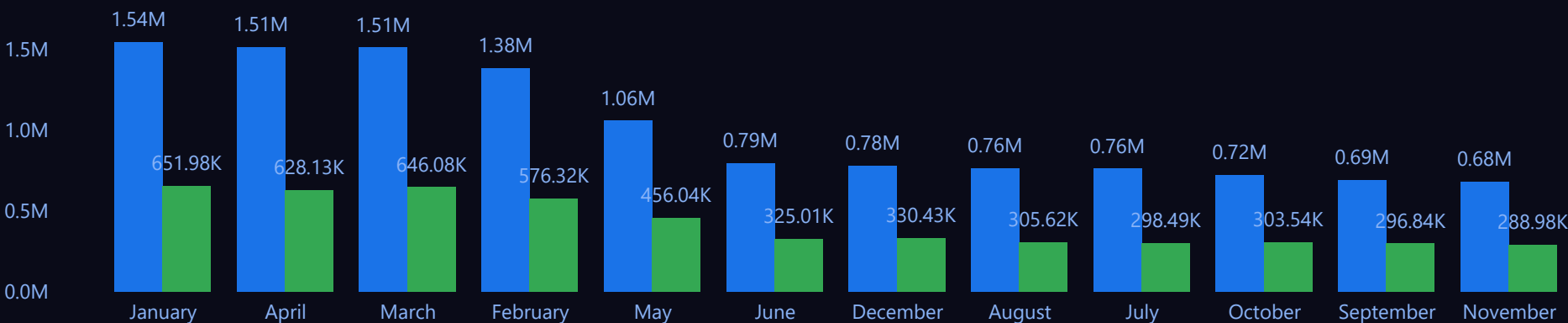
BigQuery Analysis Cost

TOTAL USAGE BY BIGQUERY-INSTANCES



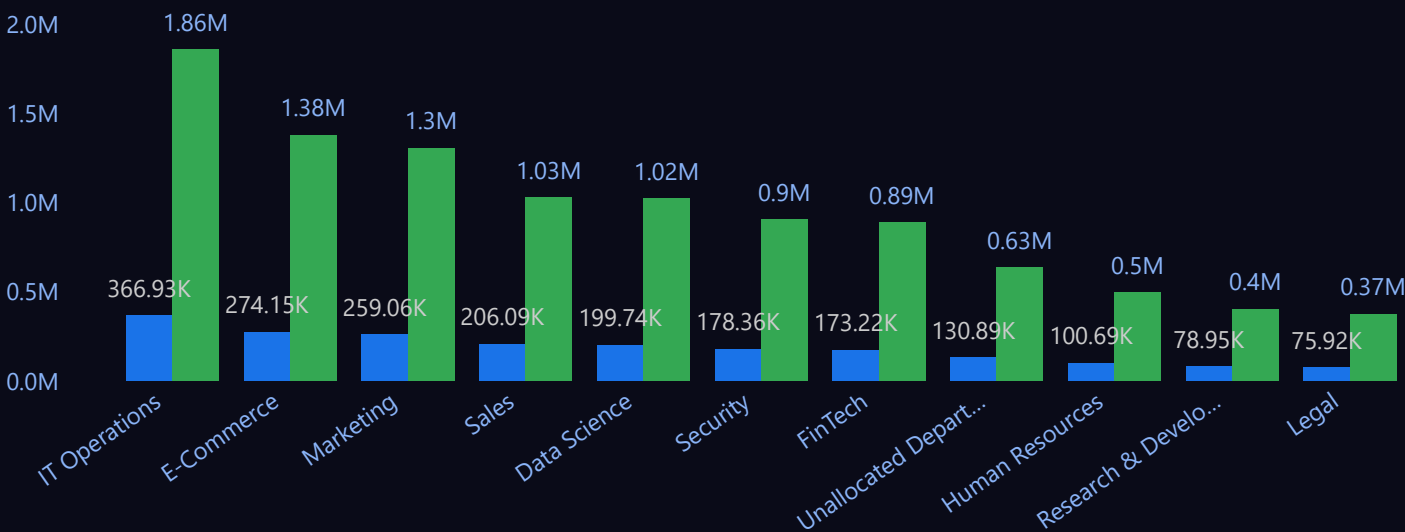
BIGQUERY-TOTAL NET COST & TOTAL RESOURCE USAGE BY MONTH

BigQuery Total Net Spend Sum of Usage_Amount

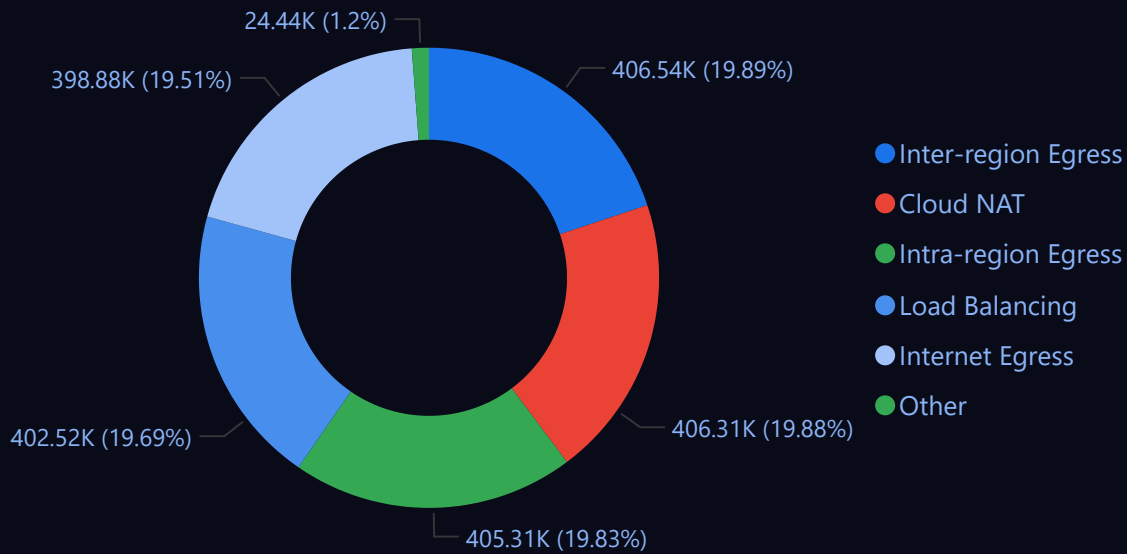


TOTAL NETWORK COST AND TOTAL DATA TRANSFER BY DEPARTMENT

Total Network Cost Total Data Volume GB



TOTAL NETWORK COST BY NETWORK TYPE





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01-01-2025

14-05-2026

Env_Group

All

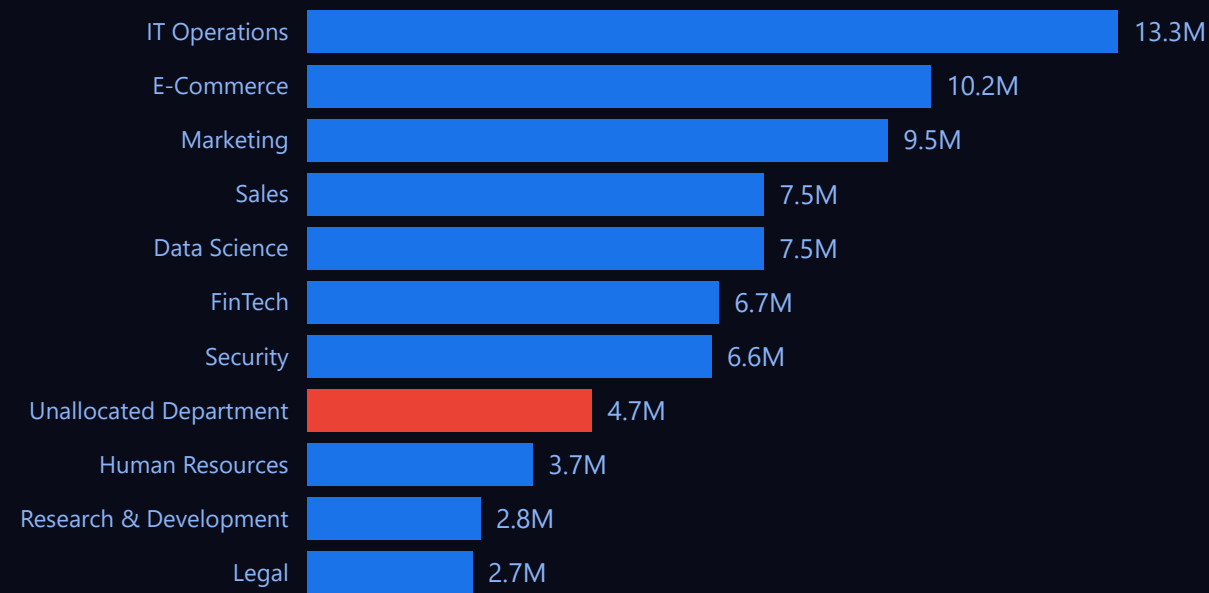
Service_Category

All

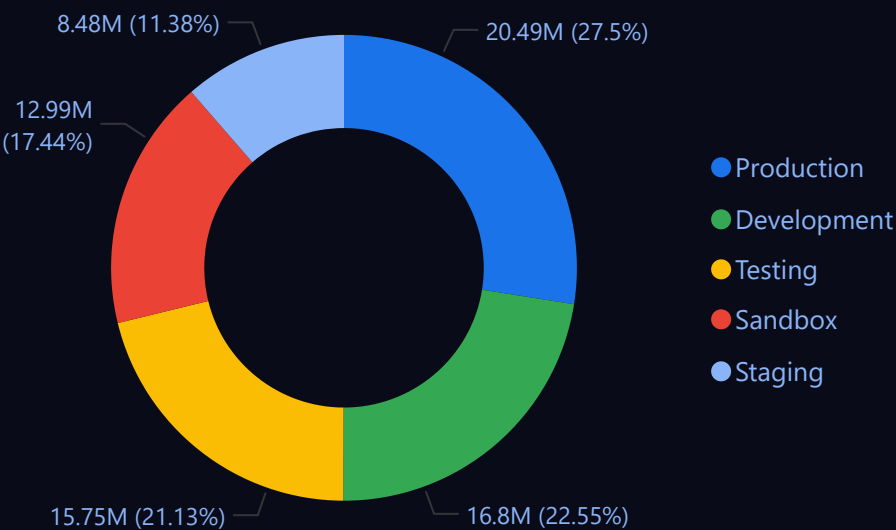
Department

All

COST BY DEPARTMENT



COST BY ENVIRONMENT



\$75.73M

Total Net Spend

\$1.23M

Sum of Untagged_Cost

1.66%

% spend untagged

DEPARTMENT x ENVIRONMENT MATRIX

Department	Development	Production	Sandbox	Staging	Testing	Total	
IT Operations	\$1.86M	\$4.75M	\$0.97M		\$5.59M	\$13.16M	
E-Commerce	\$2.74M	\$1.80M	\$1.85M	\$0.99M	\$2.72M	\$10.11M	
Marketing	\$0.97M	\$2.90M	\$2.75M	\$2.80M		\$9.42M	
Data Science	\$1.87M	\$0.94M	\$2.75M		\$1.86M	\$7.42M	
Sales	\$0.97M	\$3.58M	\$0.94M	\$1.02M	\$0.90M	\$7.42M	
FinTech	\$1.01M	\$4.73M			\$0.95M	\$6.69M	
Security	\$2.80M		\$1.92M	\$0.91M	\$0.92M	\$6.55M	
Unallocated Department	\$1.82M	\$1.80M			\$0.98M	\$4.60M	
Human Resources	\$1.87M		\$0.87M		\$0.91M	\$3.65M	
Research & Development			\$0.95M	\$1.86M		\$2.81M	
Legal	\$0.88M			\$0.89M	\$0.92M	\$2.69M	
	\$1.21M					\$1.21M	
Total	\$1.21M	\$16.80M	\$20.49M	\$12.99M	\$8.48M	\$15.75M	\$75.73M

Unallocated Department

Costs that could not be mapped to any specific business department due to missing or incorrect department tagging in cloud resources or billing metadata. These costs require tag standardization for accurate chargeback and ownership tracking.

Untagged Project

Cloud projects/resources that do not contain mandatory governance tags such as department, environment, owner, or cost center. Untagged projects reduce visibility, impact cost accountability, and make financial reporting difficult.

Untagged Cost

Portion of total cloud spend generated from resources without proper tags or labels. Untagged costs cannot be attributed correctly to teams or environments, leading to gaps in cost optimization and budgeting analysis.



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gcp-finops-dashboard

BigQuery

year

All

month_name

All

Env_Group

All

Service_Category

All

Department

All

ZOMBIE ASSET WASTE

\$3.46M

Idle Resource Cost

INACTIVE CLOUD RESOURCES

658

Idle Resource Count

TARGETED SAVINGS RUN-RATE

\$2.42M

Est Monthly Savings

INEFFICIENT COST SHARE

4.53%

% Spend Wasted

EFFICIENT RESOURCES

78.46%

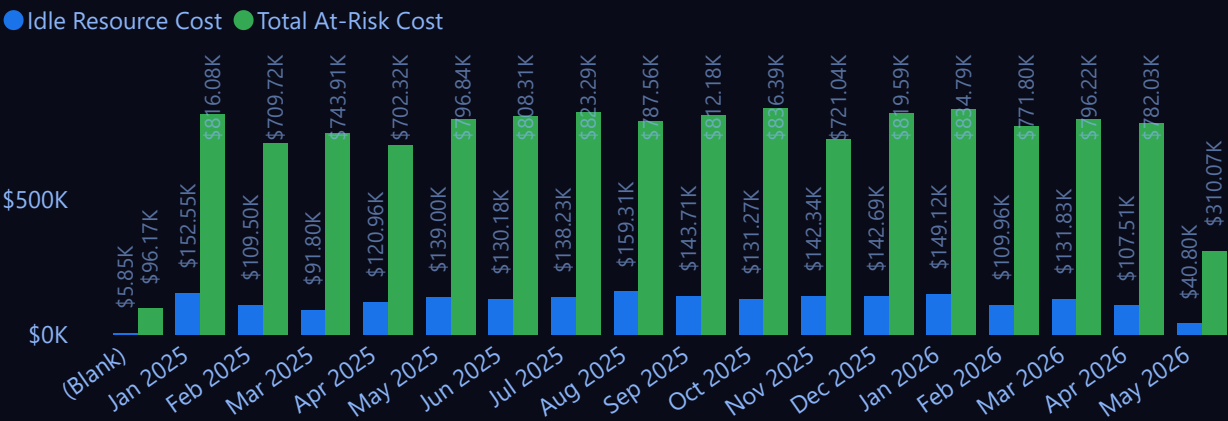
Infrastructure Efficiency Score %

ASSETS AT RISK COST

\$12.99M

Total At-Risk Cost

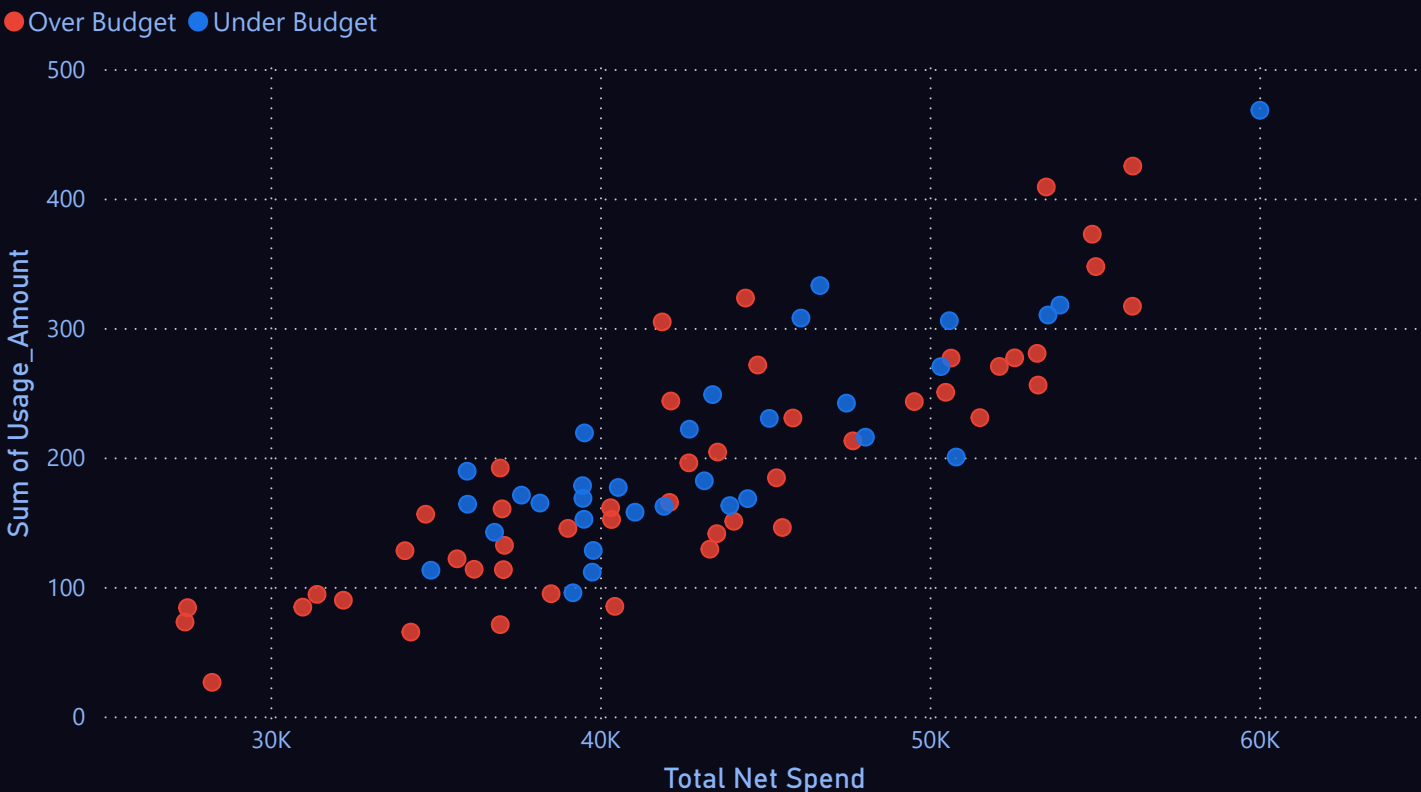
TOTAL IDLE RESOURCE COST AND TOTAL AT RISK RESOURCE COST



IDLE RESOURCES COST BY DEPARTMENT

Department	Total Net Spend	Idle Resource Cost	Est Monthly Savings
IT Operations	\$13.26M	\$606.93K	\$424.85K
E-Commerce	\$10.20M	\$488.80K	\$342.16K
Marketing	\$9.50M	\$446.29K	\$312.40K
Security	\$6.61M	\$330.84K	\$231.59K
Data Science	\$7.47M	\$316.90K	\$221.83K
Sales	\$7.47M	\$313.86K	\$219.70K
FinTech	\$6.73M	\$297.51K	\$208.26K
Unallocated Department	\$4.66M	\$214.19K	\$149.93K
Human Resources	\$3.69M	\$159.28K	\$111.49K
Research & Development	\$2.83M	\$130.92K	\$91.65K
Legal	\$2.70M	\$127.39K	\$89.17K
	\$1.23M	\$23.70K	\$16.59K
Corporate Overhead		\$0.00K	\$0.00K
Total	\$76.36M	\$3,456.60K	\$2,419.62K

FINANCIAL TRACKING OF PROJECT - IDLE RESOURCES



01-01-2025

14-05-2026

Env_Group

All

Service_Category

All

Department

All

\$72.90M

Total Budget Target

\$75.12M

Sum of Total_Amount_Spent_USD

-\$2.22M

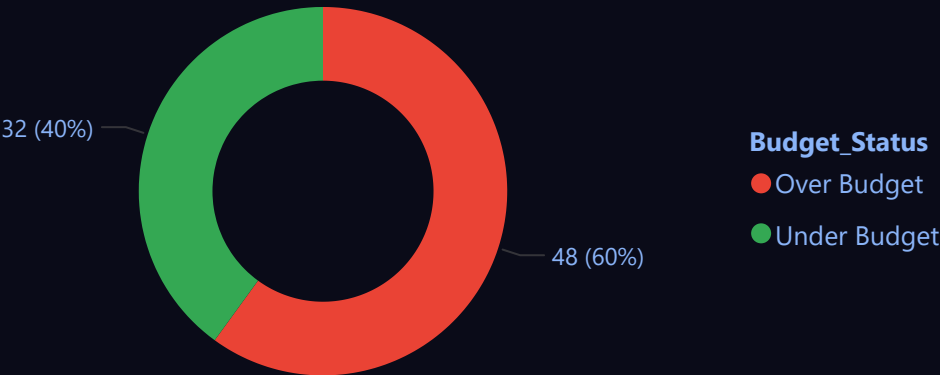
Sum of Budget_Variance_USD

INEFFICIENT COST SHARE

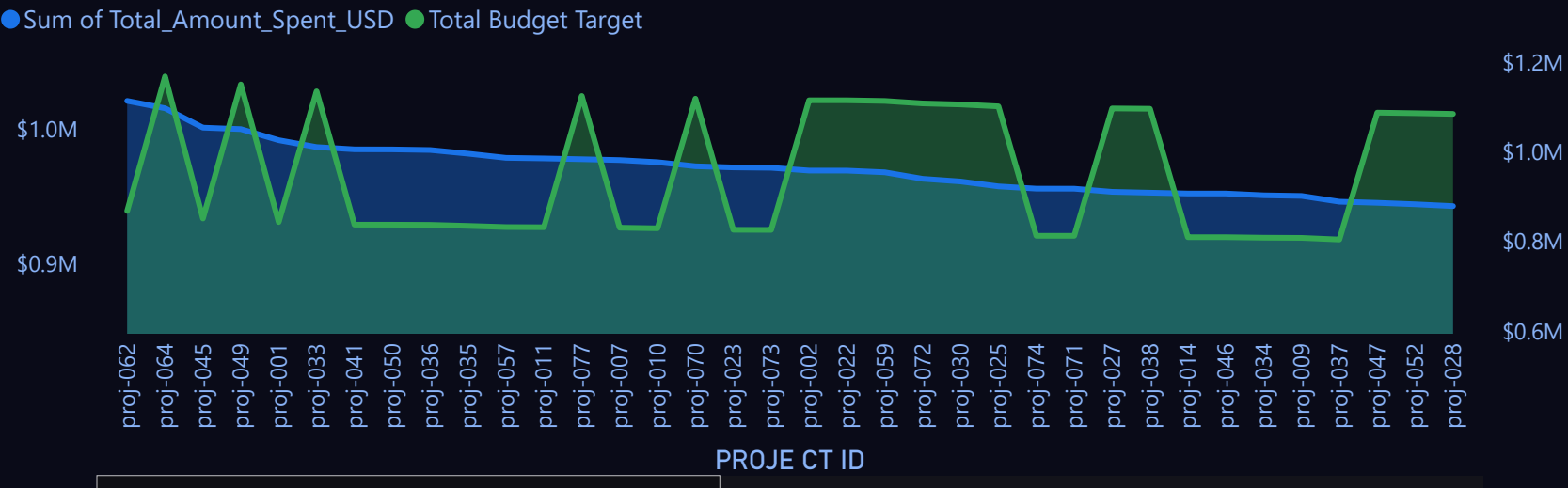
103.88%

Budget Utilization %

ALLL PROJECT STATUS



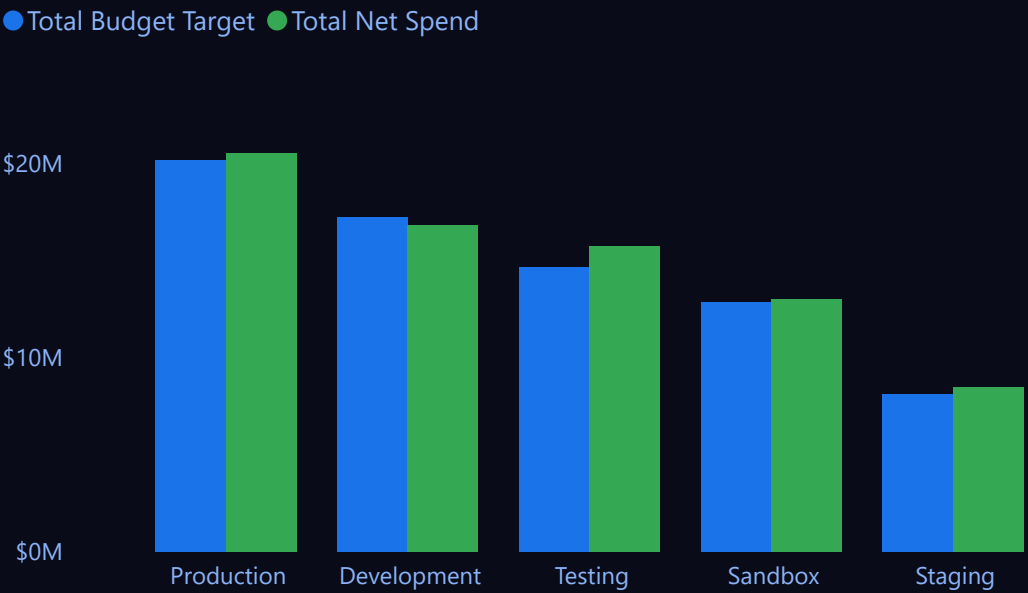
PROHECT BUDGET VS ACTUAL SPEND



Deparmental Budget

Department	Total Budget Target	Sum of Total_Amount_Spent_USD	Budget Variance	Budget Utilization %	Status
IT Operations	1,38,38,479.29	1,32,60,983.60	5,77,495.69	0.95	At Risk
Legal	28,33,131.42	27,03,264.98	1,29,866.44	0.95	At Risk
Research & Development	29,72,504.01	28,30,591.80	1,41,912.21	0.95	At Risk
Security	67,58,240.03	66,09,630.55	1,48,609.48	0.97	At Risk
Data Science	71,79,097.13	74,66,773.40	-2,87,676.27	1.03	Over Budget
E-Commerce	97,76,996.88	1,01,98,554.46	-4,21,557.58	1.03	Over Budget
FinTech	63,13,875.47	67,31,657.80	-4,17,782.33	1.06	Over Budget
Human Resources	34,12,557.68	36,90,119.07	-2,77,561.39	1.07	Over Budget
Marketing	86,39,268.65	94,97,366.36	-8,58,097.71	1.09	Over Budget
Sales	72,16,585.89	74,73,150.02	-2,56,564.13	1.03	Over Budget
Unallocated Department	39,58,246.51	46,56,760.59	-6,98,514.08	1.16	Over Budget

ENVIRONMENT BUDGET





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Env_Group

All

Service_Category

All

Department

All

IDENTIFIED COST ANOMALIES

14

Spike Count

WORST SPIKE

31.35%

Max Spike Percentage

TOTAL NETWORK COST

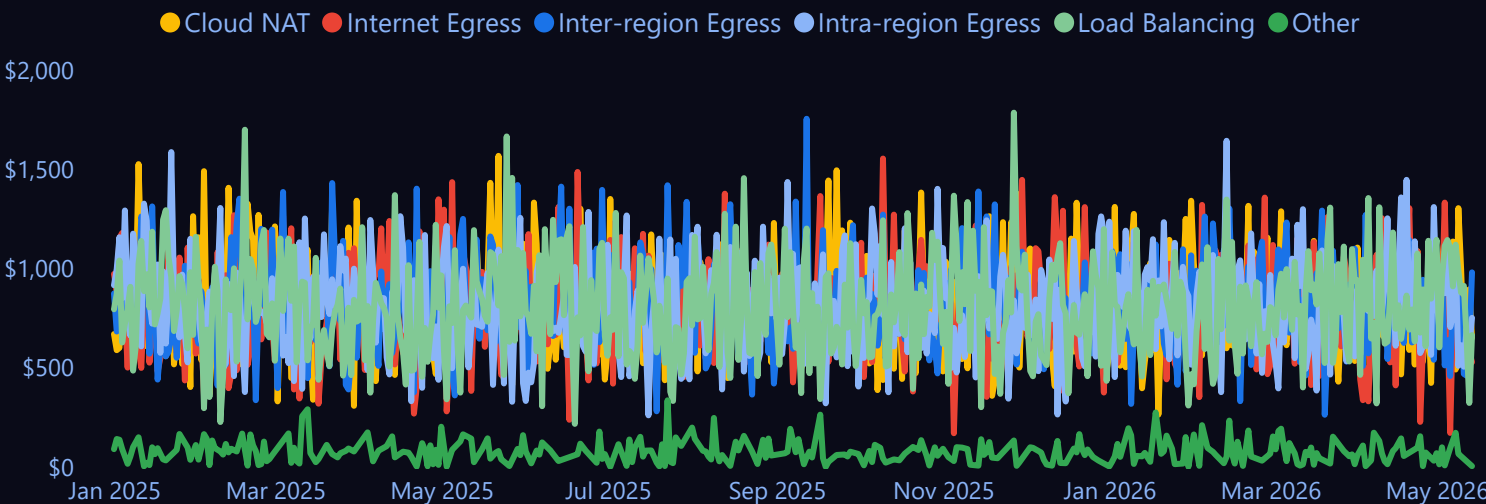
\$2.04M

AVG COST /GB

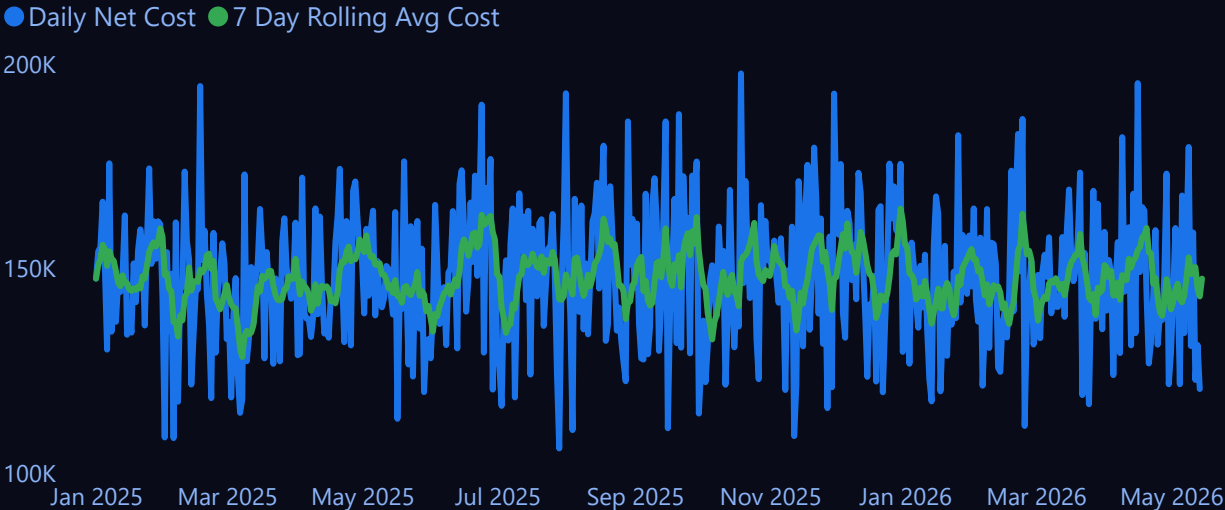
\$406.54K

Inter-Region Egress Cost

DAILY NETWORK TREND



DAILY NET COST - 14 DAY ROLLING AVG AVG



ANOMALY DETAIL TABLE

Date	Daily Net Cost	7 Day Rolling Avg Cost	% Above Rolling Avg	Anomaly Flag
10 February 2025	1,73,686.70	1,42,864.07	21.57%	1
17 February 2025	1,94,601.36	1,49,707.40	29.99%	1
09 March 2025	1,73,002.06	1,33,480.46	29.61%	1
20 May 2025	1,76,184.82	1,45,365.67	21.20%	1
01 August 2025	1,92,836.40	1,48,533.85	29.83%	1
29 August 2025	1,85,957.71	1,41,574.04	31.35%	1
21 September 2025	1,87,737.74	1,53,273.95	22.49%	1
19 October 2025	1,97,683.22	1,51,615.12	30.38%	1
14 November 2025	1,71,348.19	1,38,523.50	23.70%	1
30 November 2025	1,92,765.35	1,47,550.22	30.64%	1
25 January 2026	1,82,586.82	1,47,965.74	23.40%	1
18 February 2026	1,73,912.66	1,39,715.97	24.48%	1
09 April 2026	1,82,110.03	1,48,380.29	22.73%	1
16 April 2026	1,95,318.27	1,54,489.57	26.43%	1

NETWEOK COST BY NETWORK TYPE

