

Fleet Overview
Clusters
Tenants
Utilization & Density
Policy & Governance
Savings & ROI
Incidents
Reports
Total Clusters
14
Avg Utilization%
72%
Worst Cluster
45%

Cluster-b

Recoverable Capacity
128 GPUs

\$280k/mo

Utilization by Cluster

Cluster-a		88%
Cluster-c		80%
Cluster-d		70%
Cluster-b		45%

GPU mix

Cluster	H100	A100	T4
Cluster-a	64	0	32
Cluster-d	0	48	52
Cluster-b	0	4	96
Cluster-c	0	116	64

Revenue Leakage (\$/day)

Cluster-b		\$18k/day
Cluster-c		\$11k/day
Cluster-a		\$6k/day

Policy violations

Cluster-b		4	
Cluster-c		1	

Cluster Table

Cluster Name	GPUs	Util%	Idle(\$/day)	Savings (\$)	Violations	Status
Cluster-b	180	45%	\$18k/day	\$3k	4	Danger
Cluster-d	100	70%	\$15k/day	\$5k	0	
Cluster-c	100	80%	\$11k/day	\$10k	1	
Cluster-a	100	88%	\$6k/day	\$6k	0	