

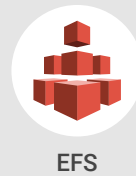
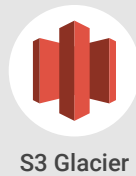
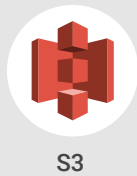
AWS Scan

An Inventory of services and assets running in your AWS account.

Be proactive with AWS costs by documenting key areas of your subscription that can often grow without notice.

- Global distribution of resources.
- Orphaned EC2 instances.
- Identify VM sprawl or configuration drift.
- Storage Growth.

“ **The AWS Inventory Scanner** in Live Optics tracks key drivers of increased footprint that can lead to costly subscriptions if left unchecked. ”



Download a Live Optics Collector and run the AWS assessment through Server & Cloud.



live optics
AWS
 AWS Environment Data Summary

Project: Name of Project
 Project ID: 538542
 Project Owner: John Doe, john_doe@company.com
 Created by: Peter Hunter, Peter_Hunter@delteam.co
 Created: 7/20/2020

Summary

Service	Count
Active Regions	5
Glacier Vaults	3
S3 Buckets	12
Elastic File System	2
Relational Databases	2
Aurora DB Clusters	3

S3

Value (GB)	
Total Size	4,400
Standard Storage Size	9,100
Intelligent Tiering IA Storage Size	3,100
Standard IA Storage Size	10,100
One Zone IA Storage Size	2,100
Glacier Storage Size	2,100
Glacier Deep Archive Storage Size	3,100
Reduced Redundancy Storage	6,100

S3 Capacity Distribution

- Standard Storage (23 GB)
- Intelligent Tiering IA Storage (13 GB)
- Standard IA Storage (13 GB)
- One Zone IA Storage (12 GB)
- Glacier Storage (13 GB)
- Glacier Deep Archive Storage (24 GB)
- Reduced Redundancy Storage (18 GB)

Database

Summary	No.	Aurora Clusters	Value
Active Regions	5	Engine Types	1 Aurora MySQL
Availability Zones	9	Aurora Clusters Count	3
Relational Databases	2	Stopped Clusters Count	2
Aurora DB Clusters	3		

RDS Engine Types

- Aurora MySQL (10)
- RDS Serverless (12)
- MySQL (15)
- Oracle (10)
- PostgreSQL (10)
- Aurora PostgreSQL (10)

RDS Instances Allocated Capacity

RDS Engine Type	Count	Allocated Storage (GB)	Max Allocated Storage (GB)
MySQL	6	432,000	575,000
RDS Serverless	9	19,000	35,000
MySQL	2	66,000	678,000
Oracle	0	123,000	345,000
PostgreSQL	2	24,000	0
Aurora	2	N/A	N/A