Map Your AWS Infrastructure Including Connectivity Paths

Automatically group and visualize AWS infrastructure by accounts and VPCs

Stratus automatically groups all accounts under AWS and all VPCs under their respective accounts. Associated gateways and router functions are associated at the right account and VPC level. Your security teams save time with immediate groupings of all your AWS information for quick visibility and validation — without having to perform manual organization.

Visualize the scale of your environment

The platform creates a tree hierarchy of your AWS environment that shows the count of gateways/VPC routers at the AWS, account and VPC level, giving you a high-level view into the scale of your AWS environment, and then the ability to drill down into any resource for more details.

Show connectivity between AWS accounts, VPCs and the Internet

RedSeal Stratus creates a visual map with links representing the connectivity and paths between AWS Accounts, VPCs and the Internet. Security teams get a quick and clear view of the connectivity within their AWS environment across all accounts.
Understand the structure and configuration of your AWS cloud
From the map view, quickly locate accounts, VPCs, and subnets and drill down into their details.

Quickly Find Your Relevant AWS Inventory
Return immediate search results and details
Native CSP tools make it difficult for users to find the data they are interested in. AWS customers have many accounts, and it is laborious to find details quickly without having to log into multiple instances. Stratus automatically aggregates all your AWS information such as accounts, VPCs, gateways and instances into a unified, up-to-date view. Query from your accounts, VPCs, gateways and instances and get detailed resource information in milliseconds. Lastly, discovery of your inventory is continuous and correlated through scheduled data collections.

ABOUT REDSEAL (redseal.net)
RedSeal — through its cloud security solution and professional services — helps government agencies and Global 2000 companies measurably reduce their cyber risk and show where their resources are exposed to the internet.

Only RedSeal’s award-winning cloud security solution can bring all network environments—public clouds (AWS, Microsoft Azure, Google Cloud Platform and Oracle Cloud), private clouds, and on premises—into one comprehensive, dynamic visualization. RedSeal verifies that networks align with security best practices; validates network segmentation policies; and continuously monitors compliance with policies and regulations. It also prioritizes mitigation based on each vulnerability’s associated risk. The company is based in San Jose, California.