REDSEAL CLOUD—CYBER VISIBILITY ASSESSMENT PACKAGE

CLOUD—CYBER VISIBILITY ASSESSMENT PACKAGE

In response to work at home/shelter in place requirements, our business networks have had to change rapidly. We need to ensure that our current network infrastructures can accommodate increased numbers of remote workers—and continue to be secure.

As industry leaders of mapping and securing networks, RedSeal is offering a 30-day remote Cloud—Cyber Visibility Assessment Package, so that you have the tools you need to drive your cyber visibility, compliance, and risk vulnerability efforts forward. RedSeal's Cloud—Cyber Visibility Assessment Package includes the following actions and outcomes:

1. Review Deployment Goals

A RedSeal Professional Services Engineer will consult with you and your internal stakeholders to understand your cloud computing environment and take you through the Cloud Visibility Assessment service and its outcomes.

2. Assess Cloud Virtual Network Inventory

To validate whether you have a current and complete inventory of your cloud network environment, we'll review your expected inventory and compare it to the data the RedSeal platform discovers.

3. Review Network Map

We'll review the map of your cloud network created in our platform and demonstrate how RedSeal shows you interconnectivity between cloud networks and devices.

4. Present Findings

When the Cloud Visibility Assessment complete, we'll create a report and meet with you to discuss our findings. We'll make sure that you're aware of any discrepancies between your assumed inventory and what RedSeal found.



This RedSeal Cloud—Cyber Visibility Assessment Package is highly recommended for both new and existing customers without current cloud licenses from RedSeal who want to:

- Visualize the interconnectivity in a cloud environment
- Assess the accuracy of their cloud inventory

30-day remote assessment of cloud-based networks including up to 20 cloud licenses from one of three RedSeal supported vendors: Amazon Web Services (AWS), Microsoft Azure, or Google Cloud Platform (GCP).