

ConRes Cloud Optimization- 14 Day POC (Proof of Concept)

Cloud Optimization POC with CloudCheckr

Executive overview: *The customer will provide 1-3 AWS accounts, ConRes will layer on our Optimization SAAS tool, after 14 Days, we will host a 1-hour WebEx highlighting your AWS cost savings, security holes and areas to save money.*

The ConRes Cloud Optimization POC utilizes the CloudCheckr Software as a Service solution to analyze a customer's AWS public cloud accounts. CloudCheckr is a cloud management platform enabling enterprises to save money, reduce risk, and ensure governance at scale. With CloudCheckr, you can turn insights into action and optimize your entire cloud ecosystem.

Customer Preparation- AWS Cross Account Role

As part of the Cloud Optimization POC preparation, a customer will need to provide the AWS account number that will be used in the POC. They will also need to provide AWS credentials for CloudCheckr using a cross-account role. A cross-account access role provides you with control and visibility into all the users and roles within your deployment. CloudCheckr will use the role to have **Read Only** access to all of your AWS services

ConRes will provide detailed instructions on how to create the cross-account role from the AWS Management Console.

Discovery Period

CloudCheckr will monitor a customer's account for 14 days to gather a substantial amount of data to be used in the review.

POC Results Review

After the discovery period, we will schedule an optimization review of the POC with the customer, where we will present the possible savings and re-architecting opportunities noted from CloudCheckr around the following areas:

- Current overview of monthly billing
- Overview of Savings opportunity through rightsizing and resource migration
- RI analysis – Historical and recommended
- Security and CIS Benchmark Review

Next Steps

If the information presented in the discovery period is seen as valuable, the customer can continue accessing this data through CloudCheckr at no cost by subscribing to the ConRes Public Cloud Billing Service. Instead of using credit cards to pay for public cloud costs, a customer will receive a monthly bill from ConRes for their public cloud spend and can utilize traditional PO methods to pay it.