

Implementation Guide: Lacework Cloud Security Platform with AWS Control Tower



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Foreword

The Lacework Cloud Security Platform delivers comprehensive and continuous end-to-end AWS security and configuration support for both workloads and accounts running in Amazon cloud environments. As more organizations move their critical workloads to the cloud, there is an increasing need for a single, unified solution like the Lacework Cloud Security Platform that can identify, analyze, and report on misconfigurations, vulnerabilities, and behavioral anomalies in user and account behavior.

The purpose of this AWS Implementation Guide is to enable every AWS Marketplace customer to seamlessly activate, deploy and configure the Lacework Cloud Security Platform in AWS Control Tower environments while taking full advantage of the resources pre-configured by AWS Control Tower as part of the initialization.

Solution Overview and Features

AWS users understand the shared responsibility concept of cloud security, but also recognize that effective security demands more than just operating off of signatures and custom rules. Every activity within a cloud environment increases the potential for threats, and AWS users must have a solution that not only identifies changes, but understands the security context of them. To address the agile nature of the cloud, Lacework provides comprehensive, continuous end-to-end security and configuration support for workloads and accounts running in AWS environments. The following sections highlight the features of the Lacework Cloud Security Platform.

Audit Your AWS Configuration

- Find Identity and Access Management (IAM) vulnerabilities, including the use of "root" account, password requirements, and use of multi-factor authentication.
- Check for logging best practices, ensure AWS CloudTrail is enabled across regions, and log files validated and encrypted.
- Monitor critical account activity such as unauthorized API calls and use of the management console and the "root" account.
- Confirm secure network configurations, including limiting access to vulnerable ports, enforcing "least access" privileges and checking for the use of flow logging.
- Assess your S3 settings for S3 buckets at risk.

Actionable Auditing of S3 Bucket Security Configuration

- Find potentially exposed AWS S3 buckets configured for external access.
- Identify buckets out of compliance with the CIS Benchmark for AWS.
- Use of encryption at rest and in transit.
- Only users with multi-factor authentication can delete buckets.
- Versioning to protect against deletion or overwrite.
- Get specific recommendations on how to fix violations.

Ongoing Monitoring of Activity

- Activity on AWS resources, such as new activity in a region, activation of new AWS services, or changes to access control lists.
- Changes to users, roles, or access policies. Access or customer master key tampering.

 Reduce alert fatigue with customizable alerts and reports that eliminate repetitive or irrelevant results.

Shift-Left DevSecOps

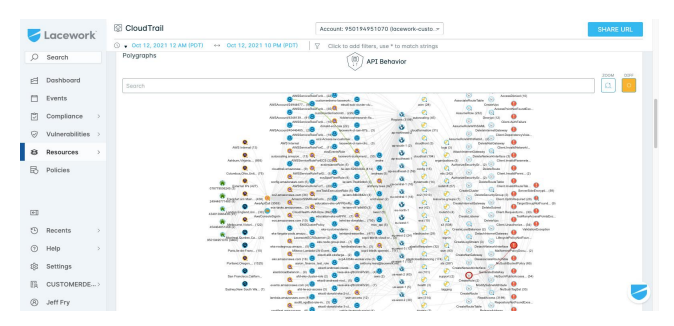
- Incorporate software vulnerability detection in your AWS CodePipeline and CodeBuild steps to secure your software delivery pipeline.
- Scan your Amazon ECR registries for image vulnerabilities.

Cloud Native Runtime Workload Protection

- Actively monitor your Amazon EC2 hosts for vulnerabilities and intrusions.
- Identify runtime container vulnerabilities and anomalous behavior in Amazon ECS and EKS environments.

The Power of Polygraph

Our foundation is based on the patent-pending Polygraph technology, a context-rich baseline built from collecting high-fidelity machine, process, and user interactions over time. This technology dynamically develops a behavioral and communication model of your services and infrastructure that understands natural hierarchies (processes, containers, pods, machines, etc.) and aggregates them to develop behavioral models at scale. Together with a behavioral model, the Polygraph is able to monitor your infrastructure for activities that fall outside the model and dynamically update as behaviors change over time.



Using this information, the Polygraph detects anomalies and generates high-fidelity alerts appropriate to your unique environment. Polygraph maps the truth of your cloud instance and helps users quickly visualize



the 'who, what, where, and how far' of an event, speed investigation, and triage issues saving organizations time and money.

Lacework Polygraph uses deviation from a temporal baseline to detect deviations or changes in the behavior resulting in meaningful alerts. Alerts are either due to a desired change, misconfiguration, or malicious activity. The Lacework Polygraph then scores the alerts based on severity and threat.

Lacework Polygraph breach detection is more precise and accurate because of key technology innovations:

- Capturing behavior at process/container-level
- Separating interactive and non-interactive traffic
- Alert generation at the analysis group-level
- Advanced deductive analysis that does not rely on heuristics

Architecture diagram

Lacework's AWS Control Tower integration enables a seamless AWS account onboarding experience with the Lacework Cloud Security Platform. Account administrators can automatically add Lacework's security auditing and monitoring to new AWS accounts during account creation. All the required Lacework and AWS account configurations that allow access to AWS configuration and CloudTrail logs are managed for you by Lacework's AWS Control Tower integration.

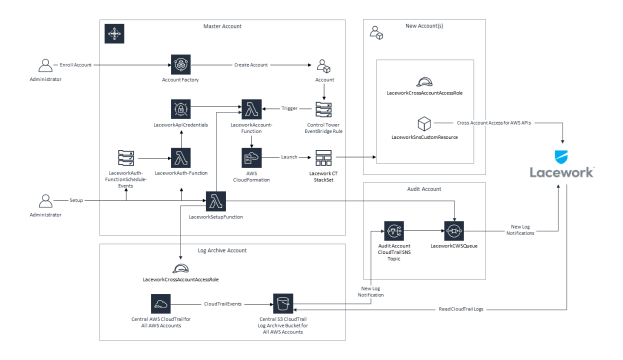


Figure 1 Lacework's Control Tower Integration Architecture Diagram



Setup Flow

- 1. The Administrator applies Lacework's main Control Tower Integration template in CloudFormation for the initial setup.
- 2. This template provisions all resources which includes a stack set, roles & permissions, Lambda functions, SQS queues and EventBridge rule.
- 3. Via LaceworkSetupFunction Lambda, a new cross-account role is set up in the Log Archive account and a new SQS queue is set up in the Audit account. The SQS queue allows Lacework to receive notifications of new audit logs in S3 from the centralized CloudTrail that collects activity from all accounts. Lacework processes these logs for behavior analysis for all AWS accounts.
- 4. The LaceworkSetupFunction acquires the initial Lacework access token.
- The LaceworkSetupFunction provisions any existing ACTIVE AWS accounts by sending an SNS
 message to the StackSet Lambda Function if specified with the Monitor Existing Accounts option.
- 6. The LaceworkAccountFunction Lambda creates a new Stack instance(s) for the account(s).
- 7. The Stack instance creates a new cross-account role and allows Lacework to monitor the account via AWS APIs.
- 8. The Stack instance notifies Lacework of the new account through an SNS custom resource notification, LaceworkSNSCustomResource. The account is created in Lacework.
- 9. A scheduled event rule periodically triggers the LaceworkAuthFunction Lambda to acquire a temporary access token from Lacework.

New Account Flow

- A new AWS account triggers a Control Tower lifecycle event which is picked up by the EventBridge rule.
- 2. The EventBridge rule triggers the LaceworkAccountFunction Lambda to create a new Stack instance for the account.
- 3. The LaceworkAccountFunction Lambda creates a new Stack instance(s) for the account(s).
- 4. The Stack instance creates a new cross-account role and allows Lacework to monitor the account via AWS APIs.
- 5. The Stack instance notifies Lacework of the new account through an SNS custom resource notification, LaceworkSNSCustomResource. This sends an SNS notification to Lacework and the account is created in Lacework's platform.

Prerequisites

If you are new to AWS, see Getting Started with AWS

For additional information on AWS Marketplace

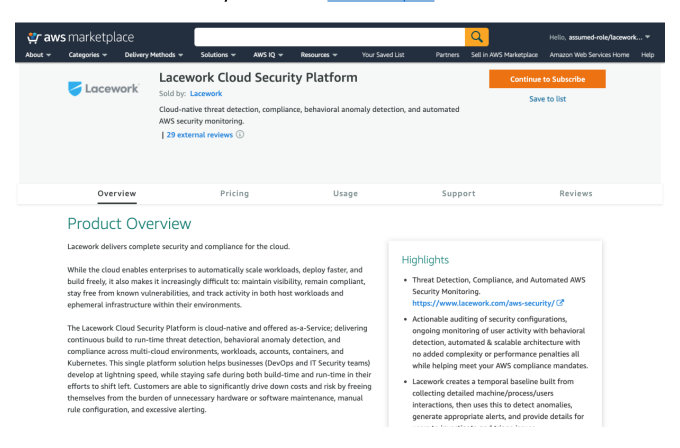
To get started with AWS Control Tower, check out the Control Tower User Guide

Deployment and Configuration Steps

The following steps will set up Lacework's AWS Control Tower integration to monitor existing ACTIVE AWS accounts if specified and new enrolled AWS accounts.

Step 1.1: Subscribe to Lacework Cloud Security Platform on AWS Marketplace.

Locate the Lacework Cloud Security Platform in the AWS Marketplace.

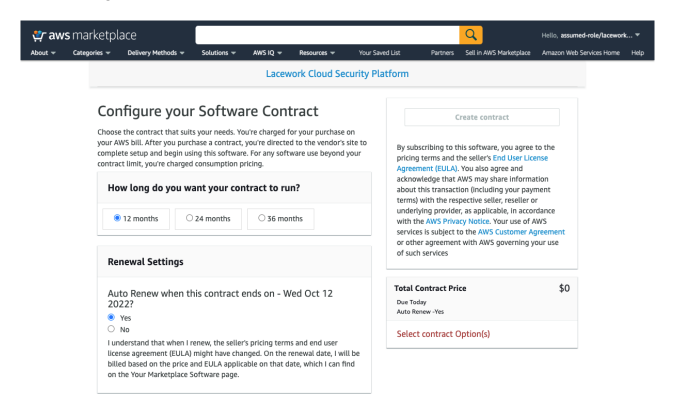


Select Continue to Subscribe button.

Continue to Subscribe

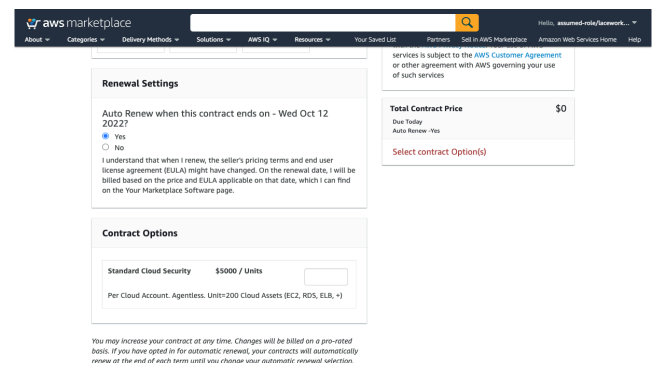
Step 1.2: Contract Duration and Renewal

On the next screen, you can configure your contract. You can select the **Contract Duration** and set the **Renewal Settings**.



Step 1.3: Select Contract Options

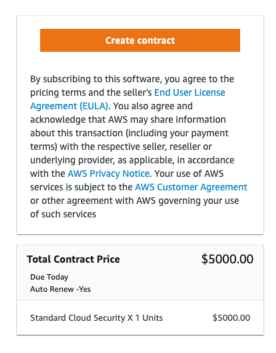
Select the Contract Options to be activated with your contract.





Step 1.4: Create the Contract and Pay

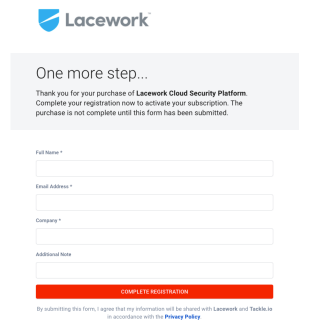
Once you have configured your contract, you can click on the Create contract button.



You will be prompted to confirm the contract. If you agree to the pricing, select the **Pay Now** button.

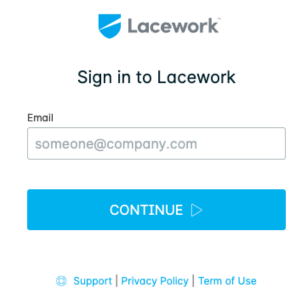
Step 1.5: Register with Lacework

- 1. On the next page, register with Lacework to create your new Lacework account.
- 2. Lacework will send a confirmation email after completing your registration.



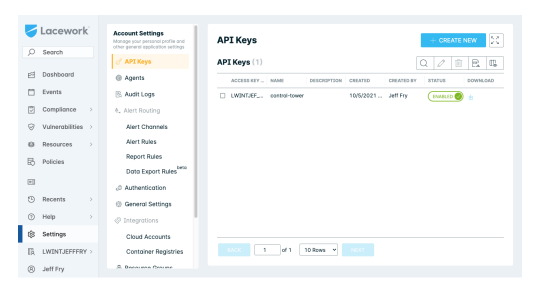
Step 1.6: Log into the Lacework Cloud Security Platform Console

From your confirmation email, use the login link to access your console with your email address.



Step 1.7: Generate a Lacework API Access Key

- 1. In your console, go to Settings > API Keys.
- 2. Click on the Create New button in the upper right to create a new API key.
- 3. Provide a name and description and click Save.
- 4. Click the download button to download your API keys.
- 5. Copy the **keyId** and **secret** from this JSON file.



Step 1.8: Login into your AWS Master Account

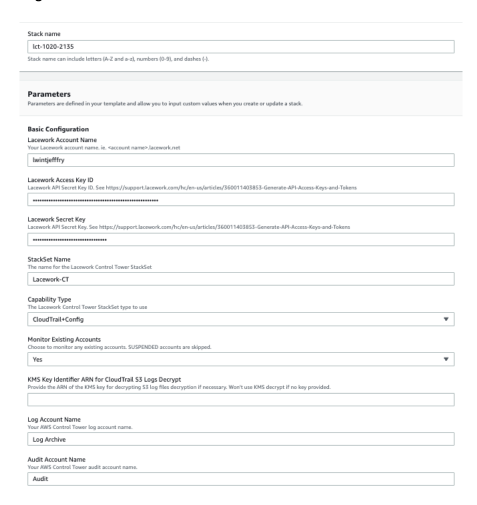
- 1. Login in to AWS master account with Administrator permissions.
- 2. Select the AWS region where your AWS Control Tower is deployed.

Step 1.9: Deploy the Lacework AWS Control Tower Integration with CloudFormation

1. Follow this link to go to your CloudFormation console.



2. For most deployments, the **Basic Configuration** parameters are all that are required. Use the **Advanced Configuration** for customization.

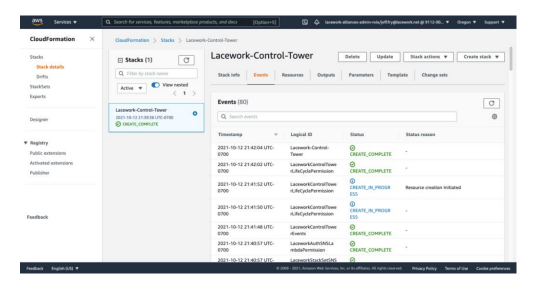


- 3. Enter a Stack name for the stack.
- 4. Enter your Lacework Account Name.
- 5. Enter your Lacework Access Key ID and Secret Key that you copied from your previous API Keys JSON file.
- 6. For Capability Type, the recommendation is to use CloudTrail+Config for the best capabilities.

- 7. Choose whether you want to **Monitor Existing Accounts**. This will set up monitoring of ACTIVE existing AWS accounts.
- 8. If your CloudTrail S3 logs are encrypted, specify the KMS Key Identifier ARN.
- 9. Updated the Control Tower Log Account Name and Audit Account Name if necessary.
- 10. Accept the AWS CloudFormation terms and click **Create stack**.

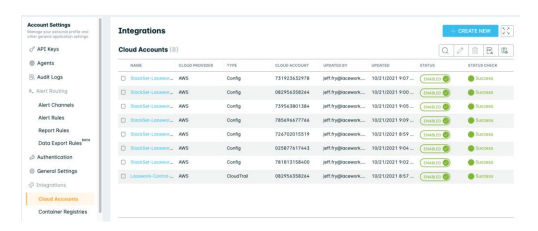
Step 2.0: CloudFormation Progress

- 1. Monitor the progress of the CloudFormation deployment. It will take several minutes for the stack to create the resources that enable the Lacework Control Tower Integration.
- 2. When successfully completed, the stack shows CREATE_COMPLETE.



Step 2.1: Validate the Lacework Control Tower Integration

- 1. Login to your Lacework Cloud Security Platform console.
- 2. Go to Settings > Cloud Accounts.
- 3. You should see a list of AWS accounts that are now being monitored by Lacework. The Cloud Account column values correspond to the AWS Account IDs.



Best Practices

Lacework API Keys

The Lacework API keys JSON file should be stored in a secure place. If these API keys need to be changed, they are stored using AWS Secrets Manager under the name LaceworkApiCredentials. If needed, you can update these keyld and secrets values in AWS Secrets Manager.

Estimated Pricing

The Lacework Cloud Security Platform purchased through the AWS Marketplace provides flat pricing based on the number of units where a unit is 200 cloud assets (EC2, RDS, ELB, etc.) being monitored. This pricing is offered in terms of 12, 24 and 36 months. Pricing is listed here in the AWS Marketplace.

FAQs

Lacework FAQs can be found online here.

Additional resources

Getting Started

Administration

Additional Lacework documentation can be found online <u>here</u>.

Partner Contact Information

Lacework customers can submit a support request through their support portal <u>here</u>. Otherwise, send a request <u>here</u>.