

Amazon CloudTrail & Config

Amazon Web Services

Amazon CloudTrail

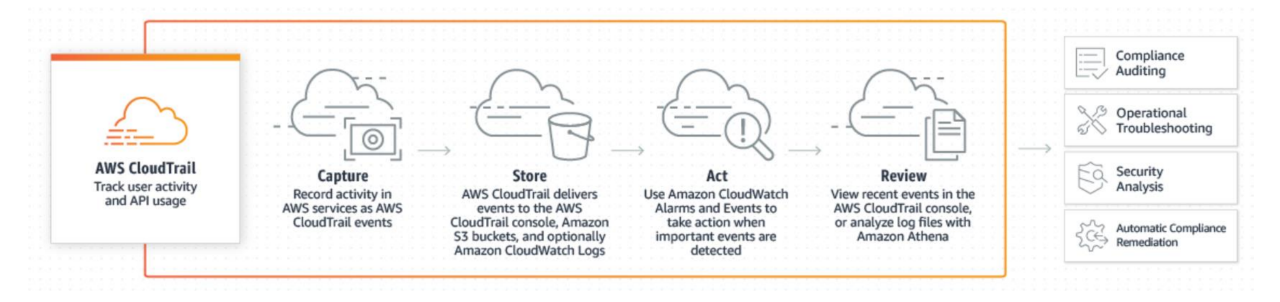
AWS CloudTrail enables you to implement governance, compliance, and operational and risk auditing of your AWS account. CloudTrail can audit and log actions taken by a user, role, or an AWS service. Any activity performed in the AWS Management Console, AWS Command Line Interface, and AWS SDKs and APIs can be recorded.

These logs and historical information can be used for auditing by recording and tracking changes and can help ensure compliance with internal policies and regulatory standards.





Amazon CloudTrail





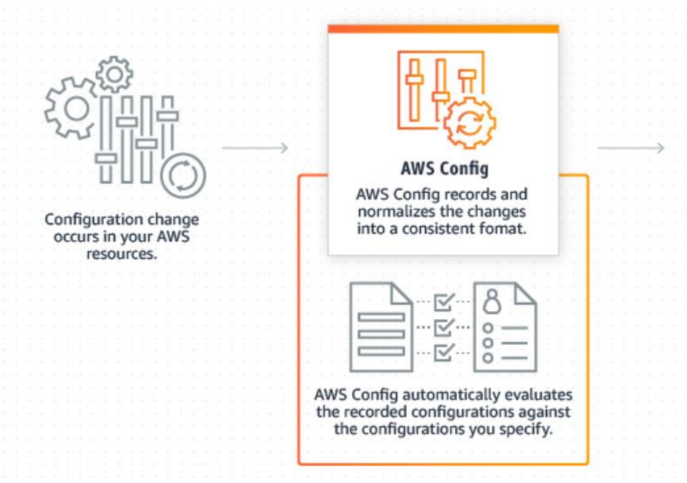
Amazon Config

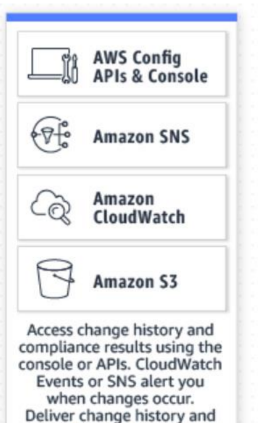
AWS Config enables you to identify the AWS resources you have deployed in your account, how AWS resources related to each other and how they were configured in the past enabling you to record change history over time. You can discover existing and deleted AWS resources, determine your overall compliance against rules, and dive into configuration details of a resource at any point in time.

AWS Config can be used as part of your overall Change Management Process for your IT Infrastructure and applications deployed on your AWS account enabling you to carry out compliance auditing, security analysis, resource characteristics.

AWS Config

Amazon Config





snapshot files to your S3 bucket for analysis.



Next Video