



Cloud Conformity

Real-Time Security and Governance for Growing AWS Infrastructures

We Are Cloud Conformity

We know what it's like to struggle with ever changing compliance standards and best practices when you'd rather be focusing on new products and services. It's from our own experience of these obstacles, and more, from which Cloud Conformity was born on AWS, for AWS.



CHALLENGE

SOLUTION

Complete visibility of your AWS infrastructure in one location	A single pane of glass dashboard
Alert overload and not knowing where to start or how to prioritize	Seamless integration into your existing workflows
Lack of dedicated AWS knowledge throughout the team	Clear remediation steps underpinned by AWS best practice for real-world problems
Constantly changing industry standards and compliance checks	Continuous alignment and compliance checks on your AWS services



Prevent



Detect



Correct

NEW PRODUCT CloudFormation Template Scanner

NOW IN BETA FOR CLOUD CONFORMITY CUSTOMERS

- Validate CloudFormation Templates against the AWS Well-Architected Framework before deploying into service
- Seamless integration via the Cloud Conformity API expanding governance of the CI/CD pipeline at the earliest phases
- Detect and correct failures using easy, clear remediation instructions for core AWS services such as EC2, RDS, IAM, and S3
- Check the quality of your AWS Configuration Collection without the need to execute the code
- Supports templates written in YAML or JSON format

Our rapid expansion with AWS, complimented by our dedication to security and compliance, is made actionable and scalable through the Cloud Conformity tool. Their product provides us with greater visibility, the ability to improve performance and optimize costs, assuring continuous resilience as we grow.

Anoop Rachamadugu, Cloud Architect



Instant Benefits

- Prevention, detection, and correction of risks for your cloud infrastructure
- Over 475 automated controls continuously scanning all of AWS resources
- Clear, step-by-step remediation processes for alerts, actionable by all staff regardless of their experience level
- Extensive reporting and analytics integrated with AWS tags, resources, severity levels, and more
- Real Time Monitoring for visibility at the user and event levels
- Continuous assurance against Compliance Standards such as PCI-DSS, CIS, HIPPA, GDPR, APRA, MAS, PROTECTED, and more
- In-depth cost monitoring providing proactive cost savings recommendations and real-time cost forecasting
- A fully adaptable platform that effortlessly integrates into your current workflows
- Intuitively educates any user on AWS Well-Architected Framework Best Practice
- Prescriptive, out of the box security & governance for AWS

BASE PACKAGE

Security and Compliance

- Consolidated view of all AWS accounts on a single dashboard with continuous audit scores
- Compliance reports against HIPAA, GDPR, CIS, PCI and AWS Well-Architected Framework
- Over 475 clear, step by step remediation rules, actionable by any engineer
- Multiple 3rd-party integrations (Slack, Jira, Zendesk, PagerDuty, SNS, ServiceNow)
- Build your own rules [via Config Service], customize best practice rules, or let Cloud Conformity build them for you

ADD-ON

Real-Time Threat Monitoring

- Instant threat and remediation alerts
- Multi-region, multi-account CloudTrail dashboard with built in actionable analytics
- Tracking at both the User and Event (AWS) level through CloudWatch event logs
- Auto-remediation function for high-risk policies

ADD-ON

Cost Optimization

- Simplified view of your AWS bill
- Cost savings recommendations
- Detailed cost breakdown and evolution
- Budget and cost fluctuation alerts
- Custom dashboards including forecasting and budget trends
- Seamless integration into your existing workflows

Your Cloud, Today

There is an ever growing number of products and services offered by Amazon Web Services that allow your organization to operate mission critical workloads in the cloud, maximizing agility and flexibility, while lowering costs for the business.

Keeping up with a growing infrastructure footprint proves to be a difficult task while adding to the complexity of keeping your multiple environments secure from threats and security risks. How do you monitor, prioritize, and remediate the growing list of risks as your development teams continue to add to the stack?

How do you manage your security commitment to the Shared Responsibility Model?

Unite your entire infrastructure footprint into one location and measure your environments against the AWS Well-Architected Framework and multiple industry specific compliance standards.