



Security & Compliance Assessment **Catalyst**

Accelerate your cloud native security adoption journey with Caylent Catalysts®, a collection of accelerators that add rocket fuel to your modernization initiatives

Having a comprehensive understanding of risks in both your platform and process is critical to driving cybersecurity efforts.

Caylent has experience delivering security and compliance-based solutions for customers across multiple highly regulated industries. Through these projects, Caylent has developed a standardized assessment that helps identify and accelerate compliance efforts.

Through a set of domain-focused questionnaires and cloud-native tooling, Caylent will provide a gap analysis report, summarizing your organization's cyber security posture and actions to be prioritized.

Key Activities

Workshop

Having a security strategy is the foundation for compliance. Over three days, Caylent will peer with your team to review and summarize your security posture

AWS Security Hub

By leveraging Amazon's cloud-native security tool, we'll help you run an automated security & compliance assessment on your AWS accounts

Analysis & Action Plan

Based on the workshop and AWS Security Hub results, we'll create an action plan that prioritizes any remediation activities, aligned to your future-state security and compliance requirements

Engagement Details

Highlights

- Confidential, restricted to your account & Amazon Workspace environment
- Access provisioned at Catalyst start & decommissioned at completion
- Understand exactly where your business is in terms of cybersecurity risks
- Prioritized list of cloud security, governance, risk, and compliance remediation activities

Deliverables

- Finalized Report detailing overall risk assessment, security posture and gap analysis
- Prescriptive next step action plan for organization, based on recommended priorities
- Remediation proposal from Caylent Security & Compliance team
- All diagrams and documentation developed in support of the engagement