

Caylent Governance, Risk, & Compliance Pods

Accelerate your security governance program definition & implementation with Caylent's security, DevOps & AWS expertise.

Caylent Pods are comprised of subject matter experts, cloud security architects and DevSecOps engineers with decades of experience building well-architected solutions on AWS. Customers in highly regulated industries like financial services and healthcare and life sciences need security automation integrated into their development and operations practices and defined governance, policies, procedures, and control implementation.

Our GRC Pods collaborate with the customer to create custom-tailored governance aligned with standards like SOC 2, ISO 27001, FedRamp, HIPAA, and PCI DSS to help pass internal and external audit regimes while simultaneously and continuously improving the customer's automation, procedures, controls, and security posture.

Medium

Definition & implementation against common standards like SOC 2, PCI, & HIPAA, DevSecOps automation, & continuous compliance

Large

Definition & custom implementation against common standards like SOC 2, PCI, & HIPAA, significant remediations, DevSecOps automation, continuous compliance

X-Large

Definition & high velocity custom implementation against stringent standards, significant remediations, DevSecOps automation, continuous compliance, custom controls, & processes

Team size & velocity increases as you scale up sizes

Caylent will assist with security policy definition & AWS technical implementation in concert with your compliance, InfoSec, & DevOps teams, building your future governance & security capabilities around these objectives:

- ▶ Collaborating with your teams to streamline and extend your current security policies, controls, & procedures
- ▶ Addressing findings, issues, or security-related technical debt identified by your teams
- ▶ Addressing Information Security technical tasks required for security programs & audit readiness
- ▶ Continuously improving security posture through remediation, automation, & proactive guardrails

Order Fuels Business Growth with Caylent GRC Pods



“Caylent has been an invaluable partner in our growth. We've found them to bring the perfect blend of expertise and execution, while blending into the rest of our team improving knowledge, documentation, and general morale. In an industry often lacking in quality, they are a pleasure to work with and I'd highly recommend them for anyone looking to cost effectively level-up their cloud, data, or security operations”

Tom Jaklitsch
Order Co-Founder & CTO

Caylent is a cloud native services company that helps organizations bring the best out of their people and technology using AWS. We are living in a software-defined world where technology is at the core of every business. To thrive in this paradigm, organizations need to empower their people and processes through technology. Caylent is uniquely positioned to fuel that engine of innovation by bringing ambitious ideas to life for our customers.

CAYLENT

www.caylent.com
sales@caylent.com
1-800-215-9124

Order is an end-to-end purchase-to-pay (P2P) software designed to help align finance and operations teams, foster operational efficiency, increase spend visibility, and be a strategic partner in company growth. Trusted by more than 300 brands, Order is empowering organizations from startups to Fortune 1000 companies alike.

Order was experiencing rapid growth, however, a continually increasing DevOps backlog was impeding their ability to scale - consuming their resources and consequently limiting their velocity. They engaged Caylent to take over their DevOps overhead and rapidly solve blockers, helping them free up their resources to accelerate growth.

Challenges:

- DevOps backlogs were impeding Order's growth velocity
- Infrastructure required excessive manual management
- Improvements were needed in infrastructure scaling, visibility, security and reliability

Solution:

- Automated management, monitoring and deployment tasks to add velocity
- Implemented security and observability best practices to improve their AWS multi-account structure
- Transitioned infrastructure to Amazon Elastic Containers Service (ECS) on AWS Fargate, leveraging serverless features to improve scalability and reduce management

Results:

- Created necessary background processes and procedures for infrastructure deployments
- Improved security policies by implementing fully automated IaC CI/CD pipelines
- Templated and automated infrastructure enabled Order to focus resources on accelerating product development