

Caylent Pods

Accelerate your cloud native adoption journey with immediate access to ongoing, hands-on engineering & AWS expertise

Caylent Pods are a team of cloud engineering experts who can help you with everything from design best practices to implementation to modernization. Comprised of SME's, cloud architects and engineers with decades of building well-architected solutions on AWS, Caylent pods will accelerate your project deployments and add rocket fuel to your cloud native adoption - all with a predictable and competitive monthly cost, making it easy on your budget.

Our agile, DevOps centric, co-delivery model is best for companies looking to incrementally adopt cloud native services. Based on your current goals, we'll work with you on a light scoping session, determine immediate priorities and dive into executing your backlog. Should your needs evolve, you can change pods sizes and engineer specialties as you go.

Pod Sizes

Medium

Standard implementation work, cloud native transformations, small-scale migrations and troubleshooting

Large

Large migrations, major modernization initiatives and cloud native transformations. Proactive support and maintenance

X-Large

Large migrations, major initiatives, cloud native transformations, support DevOps adoption efforts for multiple teams

Team size and velocity increases as you scale up sizes

- Caylent Pods are available in six or twelve month options. When your commitment is over, you can renew for a new term or wait until you need help again.
- Pods can have specialties like Kubernetes or security, but they will always possess deep knowledge about AWS cloud engineering and cloud native workloads.
- → Perfect for organizations with a varied backlog or use cases like database migrations to RDS, Aurora or DynamoDB, Control Tower implementations, refactoring for EKS and more.

- → Seamlessly scale up or down Pods sizes based on your business needs, project timelines and product development priorities.
- → Customize your engineering and SME mix to suit your current backlog and development objectives.
- → Add-on services available such as Security & Compliance (ISO 27001, PCI-DSS, CIS, HIPAA & SOC2).





