

Engineering on Demand

Starting at \$2,500* CAD

OpsGuru's Engineering on Demand (EoD) offering is designed to extend your engineering team's capacity to proactively enhance your AWS Cloud platform security, reliability, performance, cost, and operational best practices postures through agile delivery. EoD provides you with engineering throughput, scalable according to your business requirements enabling a flexible model to address your technical challenges on AWS cloud.

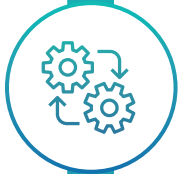


Use Cases



Secure Landing Zone Leveraging Control Tower

Leveraging the EoD model, deploy a secure Landing Zone leveraging AWS Control Tower quickly and efficiently. This ensures a sound and secure foundation for the remaining workloads, aligned with necessary compliance frameworks (eg. SOC2 or PCI) and/or requirements such as segregation of environments and duties, audit logs, and least privilege access principle.



DevOps & Continuous Integration/Deployment

EoD can help you establish (or improve existing) CI/CD pipelines to reliably deliver software into production and/or include features such as security scans as part of your release cycle. EoD will assist your organization with adopting Infrastructure as Code to reliably deploy your cloud resources and workloads. Automate manual, repetitive tasks and allow your team to focus on new capabilities.



Architecture and Cost Optimization Reviews

OpsGuru's EoD team has in-depth knowledge and expertise with periodic architecture and technical cost optimization reviews to ensure maximum ROI on your cloud platform as well as ensure all the architecture best practices are maintained. Our EoD team will also help remediate the findings according to your priorities.



Workshops and Engineering Team Empowerment

Upskill your engineering team through interactive workshops with SRE best practices such as: effective monitoring, Infrastructure as Code for Change Management, AWS architecture best practices, and many more.

* Subject to qualification and approval of AWS Funding programs

When should you leverage EoD?

- Rapidly extend your existing engineering team's throughput with OpsGuru public cloud experts - with minimal commitment.
- Continuously improve your existing cloud platform posture, proactively eliminate security, performance, reliability risks, as well as technical debt.
- Ensure operational best practices are maintained in your cloud platform production workloads and avoid future costly refactoring and risk of service outages.

How can you benefit from OpsGuru's EoD?



Flexibility

EoD capacity can be scaled as needed, depending on your business needs and goals.



Scalability

EoD can be scaled as your business grows, enabling you to rapidly boost your team's productivity by leveraging OpsGuru's engineering talent.



Predictability

EoD can be purchased with the goal of providing top-quality, consistent engineering throughput specifically tailored to your business goals and needs. No more unpredictable spikes!



Empowerment

By working with OpsGuru, your team will have access to world-class industry experts and veterans who can provide technical mentorship and oversight.

About OpsGuru

OpsGuru is an AWS Premier Cloud Consulting Partner specializing in cloud adoption, application modernization, Kubernetes enablement, cloud security, data analytics, and Customer Reliability Engineering services to customers across the world. Awarded 2022 Canadian Migration & Modernization Partner of the Year, our team of highly skilled AWS-certified technical professionals has empowered hundreds of customers to adopt cloud technologies and achieve success on cloud platforms.



Connect with OpsGuru to get started!

OpsGuru.io | sales@opsguru.io | +1 (778) 800-2468