

# CLOUD CONSULTING

Set the application free

**Gain platform independence with our team of experts, and achieve performance and cost efficiencies with the freedom to move workloads at any time.**

Application-first is about developing the right environment and application design methodology to optimize costs and performance. Evoque's team of full-stack cloud engineers and cloud consultants can help you put the application first.

With years of expertise in architecture design and containerization, our team can simplify the deployment and management of microservices, with right first-time solutions, leveraging the strengths of the public cloud and colocation.

Decouple platform dependencies and abstract infrastructure away from the application stack. Balance speed, cost, and deliver outstanding user experiences. Achieve this with the elasticity to adapt to the needs of application portability, without redesign of infrastructure or application.



## FOGHORN

Evoque Cloud Engineering  
powered by Foghorn

- Future-proof your IT environment, with freedom to change
- 100+ Cloud competencies, certifications & accreditations
- Over 1 Million lines of DevOps code written
- AWS Premier Consulting Partner
- Microsoft Gold Partner
- Google Cloud Partner



---

## TAKING A DEEPER LOOK



### DEVOPS

Transform, then migrate. Don't migrate, then transform

Our **FogOps** service by Foghorn Consulting an Evoque company helps bridge the knowledge gap between development teams and the latest technologies, allowing businesses to innovate at the leading edge of technology. A dedicated team of DevOps engineers can help deliver results with expert planning, proven processes, and best-in-class tools. Foghorn works alongside your team to deliver powerful improvements to your current infrastructure. We consult on best practices, help architect and build solutions to maximize the value for your organization. We work in tandem with your teams, providing guidance, horsepower, and subject matter expertise to support and accelerate business requirements and objectives.

**FogSource** is a prebuilt library of Infrastructure as Code (IaC) to help shave months off production schedules for application-first deployments. This repository of tried and tested code is configurable, composable, and most importantly reusable, with constant updates, new features, and enhancements.



### SECURITY ASSESSMENT

Understand and maximize your security posture across all IaaS layers, to ensure industry compliance.

Application portability expands the threat surface and access control requirements through multiple different IaaS layers.

**Fog360Security** deploys a proven and trusted methodology for cloud and on-premise environments, delivering a best practice security implementation assessment, with recommended remediation plans to protect your current state and maintain security posture for the future state.



### OPTIMIZATION

Minimize waste and maximize your investment

**Fog360Cost** goes far beyond standard right-sizing cost optimization and bill analysis, ensuring resources are tagged and attributed to their correct cost centers, enabling showback and chargeback. Development teams can be educated on the use of native optimization tools so they can better manage their spend.

Inherent to optimization is also the application design itself, with **FogOps** helping to architect platform independence. Some applications may be more efficient written for object-based storage, while others may be more cost effective and maintain flexibility moving to an alternate platform than committing to long term reserved instances with a current state cloud provider.