

MULTI-GENERATIONAL INFRASTRUCTURE™

Putting the Application First

What if the application defined the infrastructure?

Evoque empowers forward-thinking IT execs to create and implement a Multi-Generational Infrastructure™ (MGI) strategy to future protect and optimize their workload deployments.

Many organizations find themselves in an infrastructure-first environment, with workloads forced into existing infrastructures, run away costs, unpredictable application experience and vendor lock-in.

Evoque's MGI strategy gives companies the freedom and power to shift to a flexible, application-first approach, where each workload utilizes the infrastructure it needs on its optimal platform.

Our expertise provides assistance in optimizing workload deployment across on-prem, colocation, cloud, and multi-cloud & hybrid, to provide known economics, performance, and multi-vendor flexibility.

YESTERDAY

**INFRASTRUCTURE-
FIRST**
force-fit workloads
to the infrastructure

TODAY

APPLICATION-FIRST
each workload gets
exactly the
infrastructure it needs

70% of IT decision makers cite a skills gap within their team regarding migration, security, and optimization.

EVOQUE HIGHLIGHTS

- Future-proof your IT environment, with freedom to change
- 100+ Cloud Competencies, Certifications & Accreditations
- 1+ Million lines of DevOps code
- +100MW of colocation capacity
- 300+ Carrier connection points
- Complementary Infrastructure Workshops

TAKING A DEEPER LOOK



☐ **CLOUD CONSULTING**

Design for the future, optimize today

- Application-first is about creating the right methodology to optimize costs, security, and performance, leveraging multiple platforms from on-prem, colocation, cloud, and multi-cloud. With years of expertise in cloud design and containerization, our goal is to help you develop right first-time solutions to deploy applications.
- Evoque ownership of Foghorn Consulting bridges the knowledge gap, allowing your business to innovate at the leading edge of technology. Our skilled team of dedicated DevOps engineers can help deliver results with expert planning, proven processes, best-in-class tools, and a library of pre-written reusable code.



☐ **COLOCATION**

Because everyone needs the cloud, just not every application

- While the cloud is flexible, not every workload runs efficiently there. For those workloads, Evoque's cloud-enabled colocation provides the ideal, secure, resilient, and connected platform.
- Evoque colocation is designed for the most demanding workloads, providing a high-performance environment for your blended infrastructure. Physical hosting close to your required locations and connection to public cloud zones maximize performance and minimize latency in an application-first environment.
- Our colocation facilities are designed to be fully redundant, with a minimum of N+1 power generation backup, UPS switching, facility cooling, and Very Early Smoke Detection Apparatus (VESDA) smoke detection with pre-action dry pipe fire suppression.



☐ **CONNECTIVITY**

Seamless connectivity to merge your blended environments

- Moving workloads between platforms requires fast, reliable, connectivity to the cloud and access by your users.
- Evoque's Multi-Generational Infrastructure™ includes fast, single and multi-cloud connectivity, low latency blended IP internet connectivity providing the benefit of multiple ISPs with the simplicity of accessing a single ISP. Secure point-to-point connections between data centers enable the extension of your private infrastructure to multiple locations.