Managing hybrid- and multi-cloud applications
with Google Cloud Anthos and ServiceNow Universal Control Panel

Cloud migrations are seldom simple. Complexity can stem from having multiple cloud providers, environments, legacy systems, and additional regulatory and security constraints. The cloud is meant to enable fast modernization of workloads, scaling dynamically, and placing information and computing power when and where an organization needs it. However, having multiple technologies at work can introduce significant challenges to cloud operations and development focus.

Google Cloud’s Anthos™ multi-cloud application platform manages all application deployments, both traditional, as well as cloud native. And the platform can create operational consistency across hybrid and public clouds, with the ability to apply common configurations across infrastructures. Providing a single management platform for all Kubernetes workloads improves developer productivity with easy cloud-native tooling and container migration services across deployments.

Google Cloud Anthos also integrates security into each stage of the application life cycle, from develop to build to run, and automates security and policy management for deployments. Anthos is built on open-source technology created by Google Cloud, so it’s portable, consistent, and extensible to help future-proof investments. Finally, Anthos control plane supports Kubernetes environments in AWS, Azure and any Kubernetes conformant clusters.

<table>
<thead>
<tr>
<th>BUSINESS VALUE</th>
</tr>
</thead>
</table>

- **Increase flexibility** with multi-cloud and multi-tenanted secure platforms that can run anywhere

- **Accelerate application modernization** by decoupling infrastructure

- **Automate policy and security for increased consistency and control**

**KEY FEATURES**

- **CI/CD anywhere:** Manage Kubernetes workloads across Google Cloud, on-premises, and public cloud environments in a single, consistent way.

- **Consistent configuration across clusters:** Simplify application stack, reduce costs, and decreases time spent learning new skills.

- **Network policies at scale:** Define, automate, and enforce policies across environments to meet security and compliance requirements.

- **Infrastructure visibility:** Secure and manage traffic between services while monitoring, troubleshooting, and improving application performance.

- **Security enhancement:** Integrate security into each stage of the application life cycle with a comprehensive portfolio of controls across all deployment models.

- **Analytics:** Drive your organization with data driven decisions as it relates to event insights and potential applicability to root cause analysis.
Accelerator overview—one platform, single control plane

Google Cloud's Anthos™ multi-cloud application platform is a critical component in the modernization story, but enterprise control planes complete the narrative. Application modernization powered by Google Cloud Anthos and ServiceNow creates synergy with one platform and a single control plane across hybrid and multi-clouds. The ServiceNow Universal Control Plane supports the incident management process with the ability to identify and log, classify and prioritize, assign appropriate users or groups, escalate, resolve, and report.

Why Deloitte?

Multi- and hybrid-cloud are top-of-mind for organizations that want to enhance their speed and agility. Deloitte has the engineering, knowledge, and scalability to lead the way in delivering the strategy, design, and build capabilities needed for modernization results. Our long-standing alliance with Google Cloud provides us with an edge in bringing innovation and delivery excellence to our clients and our deep experience, proven methods and accelerator tools have helped clients worldwide to realize the value in migrating workloads to Google Cloud.

Start the conversation

Mamoun Hirzalla
Managing Director
Google Cloud Eng. | Anthos Lead
Certified GCP Fellow & Architect
Deloitte Consulting LLP
mhirzalla@deloitte.com

Amod Bavare
Principal
Application Modernization and Migration Go-to-Market Leader
Deloitte Consulting LLP
abavare@deloitte.com

Girish Srinivasan
Managing Director
Enterprise Performance | Technology Services Optimization
Deloitte Consulting LLP
gsrinivasan@deloitte.com

This publication contains general information only and Deloitte is not, by means of this publication, rendering accounting, business, financial, investment, legal, tax, or other professional advice or services. This publication is not a substitute for such professional advice or services, nor should it be used as a basis for any decision or action that may affect your business. Before making any decision or taking any action that may affect your business, you should consult a qualified professional adviser. Deloitte shall not be responsible for any loss sustained by any person who relies on this publication. Deloitte refers to one or more of Deloitte Touche Tohmatsu Limited, a UK private company limited by guarantee (“DTTL”), its network of member firms, and their related entities. DTTL and each of its member firms are legally separate and independent entities. DTTL (also referred to as “Deloitte Global”) does not provide services to clients. In the United States, Deloitte refers to one or more of the US member firms of DTTL, their related entities that operate using the “Deloitte” name in the United States and their respective affiliates. Certain services may not be available to attest client under the rules and regulations of public accounting. Please see www.deloitte.com/about to learn more about our global network of member firms. Copyright © 2022 Deloitte Development LLC. All rights reserved.