Application and Infrastructure Modernization

Public sector organizations are investing in technology, strategic initiatives, and operational models to update and optimize legacy systems and applications. By taking advantage of these modern cloud technologies and architectures, organizations can improve performance, scalability, and security, as well as reduce maintenance and operating costs. Regardless of where you are on your cloud journey, Deloitte can help you provide more effective services to your workforce and constituents.



Cloud Managed Services

Outsource the management and operation of your cloud infrastructure to Deloitte's Cloud Managed Services (CMS) team who manages the day-to-day management and maintenance of cloud infrastructure, including monitoring, security, backups, and software updates in a FedRAMP-ready environment.



Cloud-native Application Development

Leverage Google Cloud's end-to-end platform and products like Cloud Run to accelerate developer productivity, simplify operations, and build security and compliance into your software delivery process.



Hybrid Cloud Management

Manage and coordinate on-premises and cloud workloads using Anthos, a consistent Kubernetes experience for your applications. Additionally, when running in Google Cloud, you can manage your applications using Google Kubernetes Engine (GKE), a managed Kubernetes service for running containerized applications.



API Management

Accelerate application design and development with an API-first approach. Leverage Google Cloud's API management platform, Apigee, to govern, analyze, and get visibility into all your APIs across hybrid and multi-cloud environments.



Mainframe Modernization

Modernize mainframe applications safely and quickly into containers in GKE using automated code refactoring toolset with advanced application discovery and insight capabilities and prescriptive guidance from Google experts.











Deloitte.

Our offerings in action: applying our capabilities to your use cases



Human Services Transformation

Transform the applications that serve individuals and families in need and apply AI for increased productivity, process optimization and customer service. For example, government and non-profit human services organizations can use Google Cloud's BigQuery Omni™ multicloud analytics solution to analyze large datasets and generate insights that can be used to optimize services and programs, or leverage Google Cloud's Document AI to scan and process applications and identification.



Workforce Development

Modernize workforce platforms by moving to the cloud or replatforming to take advantage of scalable infrastructure, updated features and streamlined services. By leveraging Google Cloud solutions, an organization can increase collaboration and communication, and enhance applications with data analytics and insights.



SAP® on Google Cloud

Take advantage of Google Cloud's SAP-certified cloud platform, which provides the solutions that SAP customers need, including scalable high availability, reliable disaster recovery, and data protections. Through migration and hosting of SAP's enterprise software applications in Deloitte's Cloud Managed Services environment, organization have enterprise applications available and secure.



Low Code Application Development

Develop mobile and web applications quickly leveraging Google Cloud's AppSheet, a nocode development platform using data sources such as Google Sheets, Excel, Cloud SQL, Salesforce, and other similar connectors.



Why Deloitte & Google Cloud

Deloitte helps organizations advance their digital transformation efforts. In 2023, Deloitte was named the Partner of the Year for Public Sector (Global), Services (North America), Security Specialization (Global), and the Generative Al Industry Solution which is a testament to our ability to develop innovative solutions that are tailored to meet the specific needs of an organization.

LEARN MORE

Vishal Kapur

Lead Alliance Partner Deloitte Consulting LLP vkapur@deloitte.com

Marko Gudic

Manager
Deloitte Consulting LLP
mgudic@deloitte.com

Meaghan Sullivan

Senior Manager Deloitte Consulting LLP mesullivan@deloitte.com



Learn More

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 advisor. Deloitte shall not be responsible for any loss sustained by any person who relies on this publication.

All product names mentioned in this document are the trademarks or registered trademarks of their respective owners and are mentioned for identification purposes only. Deloitte & Touche LLP is not responsible for the functionality or technology related to the vendor or other systems or technologies as defined in this document. As used in this document, "Deloitte" means Deloitte & Touche LLP, a subsidiary of Deloitte LLP. Please see http://www.deloitte.com/us/about for a detailed description of our legal structure. Certain services may not be available to attest clients under the rules and regulations of public accounting.

Copyright © 2023 Deloitte Development LLC. All rights reserved.