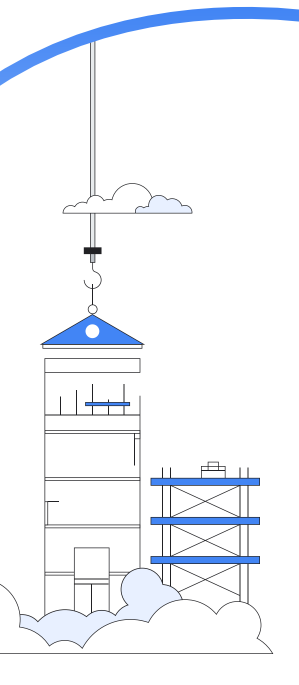


## Begin building your multicloud city...

Did you start with a cloud that's not Google Cloud? No worries. Introducing Google Cloud to your multicloud portfolio can supercharge your cloud journey and help you deliver even better customer outcomes. Get access to best of breed services and modern delivery techniques, while maintaining consistent management across clouds.

### Want to learn more?

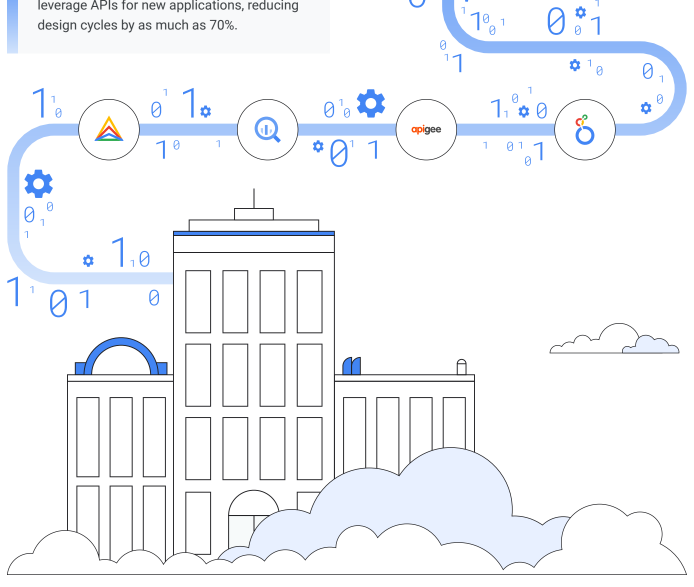
**Fact!** 81% of organizations have turned to multicloud and hybrid deployments to diversify their cloud strategy and avoid proprietary limitations.



### Manage apps and data anywhere

Speedily delivering functionality for customers is the new currency of business. We have extended best-in-class Google Cloud services such as BigQuery, Looker, Apigee, Cloud Build, Google Kubernetes Engine (via Anthos), and Network Connectivity Center to other leading public cloud providers to help you build and scale quickly across multiple environments.

Fact! Apigee makes it easy to discover and leverage APIs for new applications, reducing design cycles by as much as 70%.



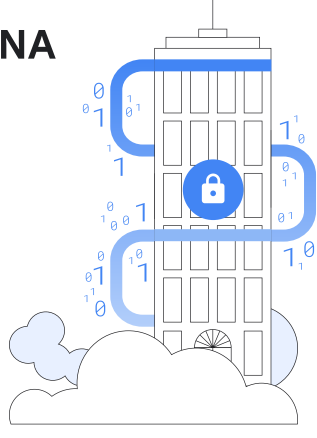
### Centralized management for distributed workloads

You can manage your containerized applications across multiple clouds and on-premises environments from a single management plane with Anthos, a runanywhere Kubernetes platform, with a Google Cloud backed control plane for consistent management at scale. Anthos provides a service-centric view of all your environments, delivering an array of capabilities that make your multicloud solutions more accessible and sustainable. Fact! 5 of the top 10 telecommunications, media, and gaming companies, 6 of the top 10 healthcare and lifesciences companies, and 7 of the top 10 retail and CPG companies (as ranked in Fortune 500), are already using GKE.

Futureproof your IT with open-source DNA

We are committed to building solutions to ensure your applications, data, and workflows are easily portable between clouds. Google creates and maintains industry-standard open source software (OSS) that runs across environments. Google's OSS contributions include Kubernetes, TensorFlow, Istio, gRPC, Kubeflow, and many more. You get maximum choice and gain access to the most innovative technologies to increase the longevity of your IT investments.

**Fact!** Google is one of the largest creators and contributors to Cloud Native Computing Foundation (CNCF) Open Source projects.



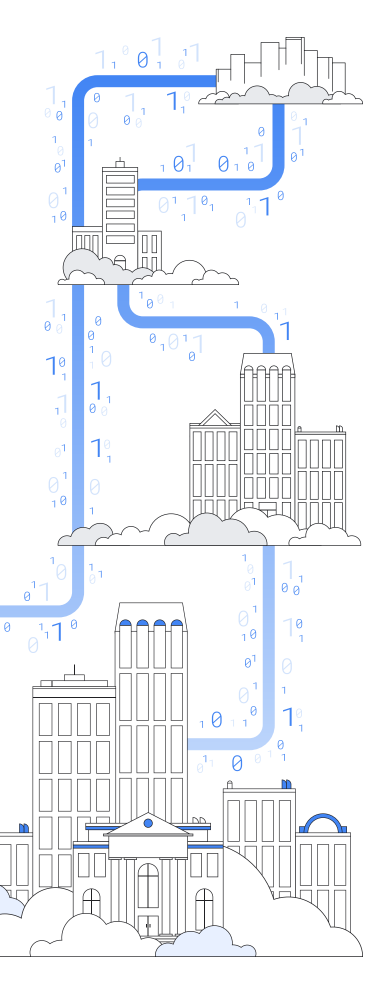
## Uncover new insights

Unlock insights from your data, regardless of where it resides. BigQuery Omni, a flexible, multi-cloud analytics solution lets you cost-effectively access and securely analyze data across different clouds without leaving the familiar BigQuery UI. Serve up real-time dashboards for more in-depth, consistent analysis, and harness the power of our industry-leading AI & machine learning services to improve your business outcomes.

**Fact!** Looker supports 50+ distinct SQL dialects across multiple clouds.

# Accelerate application delivery

Design a fast and scalable software delivery pipeline by seamlessly implementing DevOps and Site Reliability Engineering (SRE) practices, and with cloud native tooling. We share DORA, SLSA framework, and SRE practices to accelerate your software delivery.



0 1

0