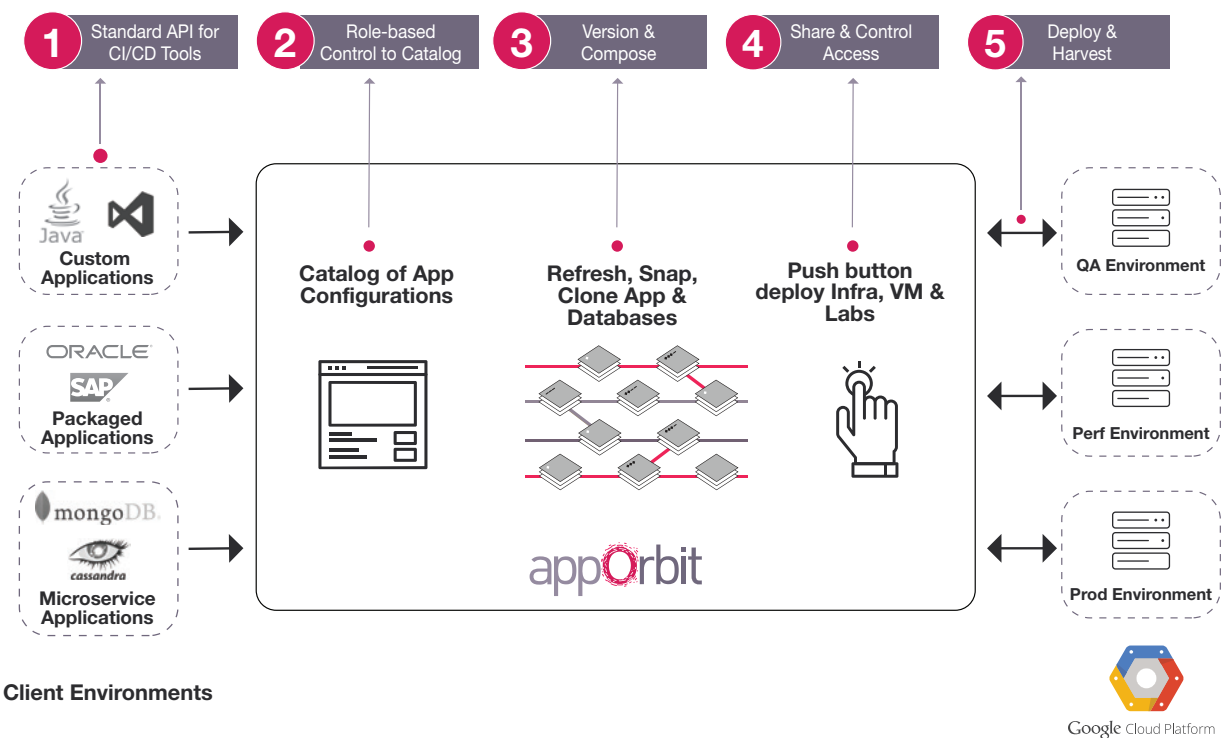


Lab Manager on Google Cloud



While awareness of the value of QA and Testing is growing, a lack of innovation in the development of efficient solutions has resulted in testing becoming a bottleneck in today's environments".

- World Quality Report, 2015

Enterprises that need to speed up their Application Development Lifecycle and that need infrastructure agility and scalability are turning to the appOrbit Lab Manager on Google Cloud Platform (GCP). With appOrbit, developers and QA engineers can instantly create and stage full application environments on GCP from a self-service catalog.

These environments can be refreshed and rebuilt in minutes and they are available for both legacy and modern application architectures, regardless of the underlying production infrastructure. While it takes weeks to re-create environments using current techniques, appOrbit reduces that time to minutes.

Lab Manager on Google Cloud

KEY FEATURES

- Support for custom and packaged apps, like SAP, Siebel, custom Java/ .NET
- Support for modern apps and microservice architectures
- Support for a broad set of databases, including SQL Server, MySQL, MongoDB, and Cassandra
- Seamlessly plugin into Enterprise Data masking and data enrichment software
- Integrated version control and and data and application catalogs
- Ability to deploy instantly on Google Cloud Platform

KEY BENEFITS

- Create and stage dev and QA environments in minutes versus days or weeks, improving developer productivity by up to 20%
- Reproduce any version of the application on demand and therefore reproduce any bug on demand
- Optimize development and QA pipeline with one tool. No more silos

About appOrbit

appOrbit offers an end-to-end product solution that forklifts existing applications onto a containerized DevOps platform that can be run on any cloud with security, usability and portability built in. With this solution, organizations achieve the time to market and cost benefits of modern application designs, without having to re-architect and re-platform existing applications. For more information, visit apporbit.com.



2635 North 1st Street, Suite 256
 San Jose, CA 95134
apporbit.com
info@apporbit.com

