

## WHY APP MODERNIZATION GCP?

You can overcome the restrictions of outdated systems, regarding savings, speed and freedom from proprietary software.

You can transform your application build, deployment and management operations utilizing Google Cloud solutions, aiming for Hybrid-Multi-cloud Application Environments.



☛ With Anthos you can modernize your apps with containerized microservices;

☛ Build new apps and run them anywhere securely with an open hybrid and multi-cloud application platform;



☛ With Apigee you can design, secure, analyze, and scale APIs anywhere with visibility and control;

☛ You can connect your on-premises and other Cloud providers APIs together in a single API gateway;



☛ With Compute Engine you can take advantage of the configurable and scalable virtual machines;

☛ Makes use of Google's high-performance networking infrastructure and block storage;



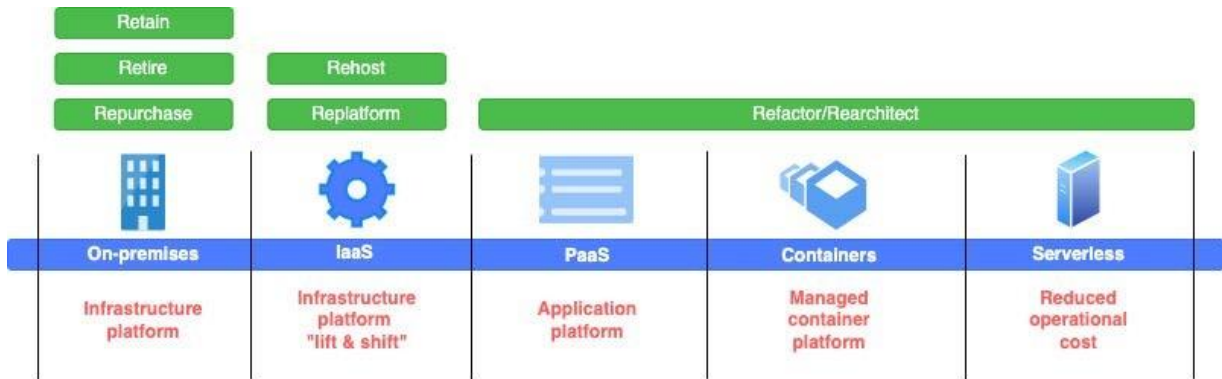
☛ With Kubernetes you have the ability to run your containerized application with advanced cluster management;



☛ With Cloud Run you can build and deploy scalable containerized apps written in various languages;

☛ Only pay when your code is running;

### 6 R's of Application Modernization:



### BENEFITS:

- ✓ Build across environments with containers
- ✓ Increase developer productivity
- ✓ Faster modernization on a single application platform
- ✓ Global reach, high performance, and reliability



### Magic Beans offers:

Carry out a detailed analysis session by our technical department that allows you to understand the advantages and potential of inovating the infrastructure of your business.

To learn more about how Magic Beans and Google can help you in business scan the QR Code or contact [team@magicbeans.pt](mailto:team@magicbeans.pt)