

Cloud Modernization

Modernize. Migrate. Scale.



Cloud modernization is the process of updating legacy IT systems and applications to cloud-based environments, enabling improved scalability, performance, and agility.

Why it matters

-  **Scalability:** Scale apps & infrastructure on demand
-  **Security:** Modern security features and compliance
-  **Speed:** Faster deployment and updates
-  **Cost Optimization:** Pay-as-you-go model
-  **Innovation:** Enables AI, ML, data analytics, microservices

Common Cloud Modernization Strategies



Strategy	Description
Rehost	"Lift & shift" apps to cloud with minimal changes
Refactor	Modify parts of the app to better fit the cloud
Rearchitect	Rebuild core parts for cloud-native features
Replace	Swap legacy systems with SaaS/cloud-native tools

From Strategy to Execution

You've chosen your path, now it's time to act.
Here's how the cloud modernization journey unfolds.



Phase	Description
1. Assessment	Evaluate current systems and define objectives.
2. Strategy	Select modernization path and build a roadmap.
3. Migration	Move workloads to the cloud securely and efficiently.
4. Optimization	Improve performance, control costs, and ensure security.
5. Innovation	Enable growth with cloud-native tools and services.

Cloud modernization is the key to reducing costs, increasing efficiency, and accelerating innovation across your business.

How Magic Beans can help

At **Magic Beans**, we guide you through every step of your cloud modernization journey — from strategy to execution.

Whether you're lifting legacy systems to the cloud or rearchitecting for cloud-native performance, our team ensures a seamless, secure, and scalable transformation.

Let's talk

 team@magicbeans.pt