



# GoToCloud Azure

Convert your transformation project in a success story by migrating your IT infrastructure on Azure

Save time in your digital transformation projects by migrating your infrastructure to Azure, using an organisation, methodology and specific methodology carried by the Gfi "Cloud Engine".

## Gfi offers a migration tool

This methodology ensures you a secure transfer of your technical and application environments to the Azure Cloud.



### Why migrate your infrastructure to Azure?

- Accelerate the Time to Market for your transformation
- Easier access to innovation
- Modernise your infrastructure
- Financial optimization (Pay per usage)
- Flexibility and adaptability of your infrastructure

### Consulting and expertise in Azure architecture

- **Audit and analysis of the existing**
- Definition of the target architecture
- Financial monitoring of construction
- Definition of the transformation plan

Recognised experts and certified on environments IaaS, PaaS, SaaS Azure

### Migration of your technical environment

- **Evaluation of the perimeter of migration**
- Choosing the Migration Type
- Processing of applications
- Transfer applications and data

Migrate your infrastructure safely on Azure

### Operations and optimisations of your Azure infrastructure

- **Supervision easier (Technical, Application and Job Management)**
- Execution of backup plans
- Optimisation uses and costs (FinOps)

Technical and financial control

# GoToCloud Azure By Gfi - A full offer

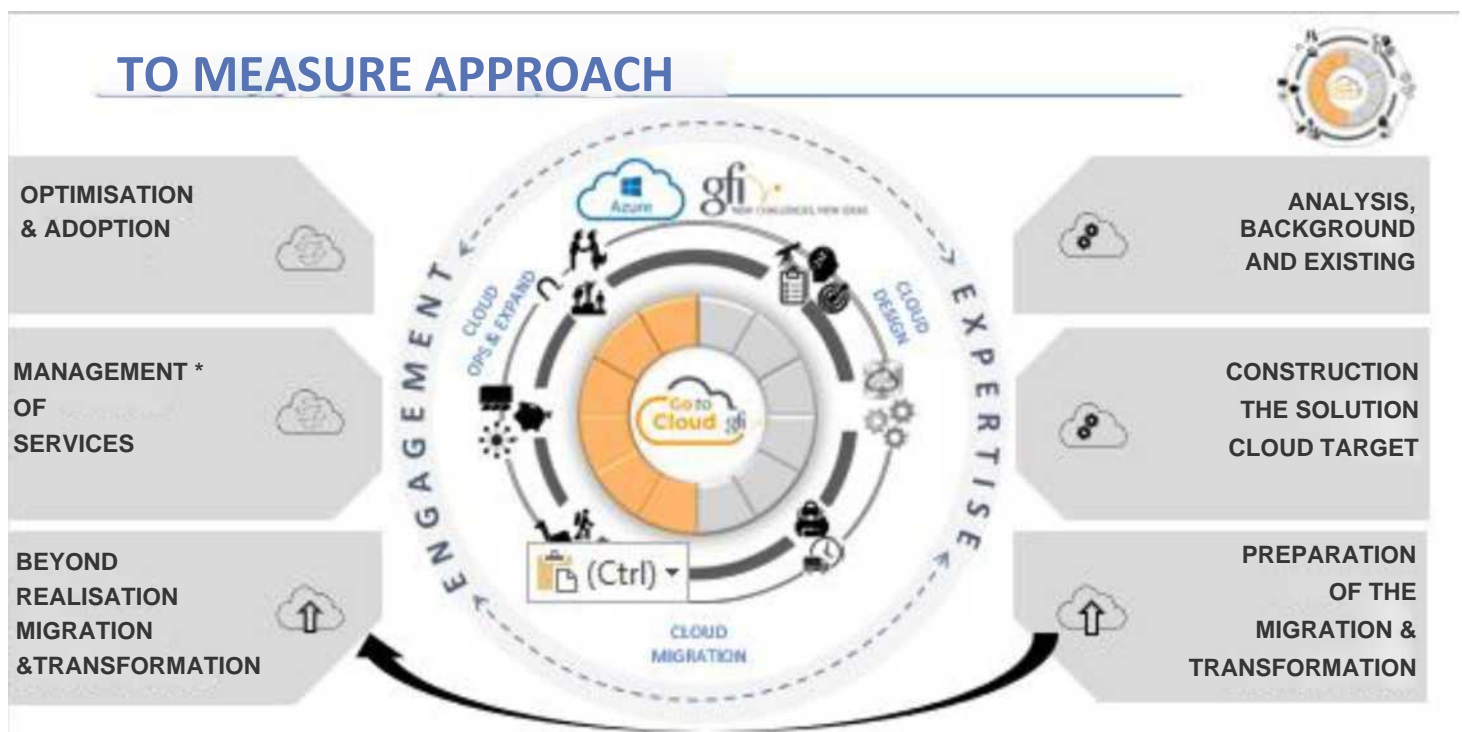


## Manage your migration projects

- We assist from start to finish with certified teams.
- We assist FinOps to teach you how to master your consumption costs
- A single managed service catalogue, adapted to IAAS, PAAS, SAAS

## GoToCloud Azure

**Manage your migration projects in Azure and optimise your infrastructure costs.**



## Why Gfi?

Present in 15 countries and with a more than Euro 1 Billion turnover, Gfi is a recognised player in the market for business services to infrastructure, applications, the hardware and the software;