GoToCloud
Azure
By gfi





Successfully complete your transformation project by migrating your IT infrastructure on Azure





Challenges

Successful digital transformation of your business using Azure Cloud:

Accelerate Time to Market of your projects, Easily access innovation, Restructure and secure your investments, Optimize and adjust usage.

Concentrate on real priorities.



Ideal Solution

An organisation, a methodology and innovative tools carried by the Gfi "Cloud Engine"

A migration tool ensures and secures the transfer of your technical environments and applications to Azure.

An accompaniment beyond migration through a rich and evolving catalogue of managed services.

Advice, Expertise, migration. Optimisation.



Desired Outcomes

Azure infrastructure adapts to the size of your organisation and your usage:

Reduce your TCO

Simplified access to innovation,

Improved productivity of applications and Managed Services,

Optimisation and adjustment of the use of technical and functional resources.

Successful transformation by the unique combination and "scale" counseling skills, integration, innovation and operating of Gfi.



GoToCloud Azure by Gfi



Obtain successful digital transformation project by migrating its IT infrastructure on Azure by combining "scale" consulting skills, expertise, integration, innovation and operating gfi.

Conselling

- Audit and analysis of your present situation,
- Definition models and deployment of services
- Definition of plan for transformation
- Change management
- Study of the reversibility

Expertise in Architecture

- Architecture definition Azure
- Solution rollout
- Development of the catalogue of services (laas, Paas, Saas)
- Financial monitoring (FinOps)
- Definition of managed services

Migration

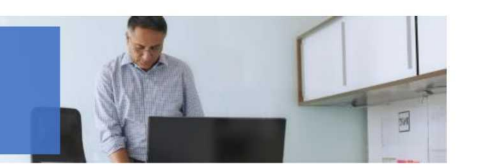
- Evaluation of the perimeter for migration
- Choice of the type of migration
- Processing of applications
- Deployment architectures

Optimisation of your Operations

- Realisation of supervision and automation
- · Execution safety plans.
- Monitoring and capacity planning and reporting
- Optimization uses and costs (FinOps)
- Using new services (ArchOps)

An organisation, methodology and specific tools carried by the Gfi "Cloud Engine".

The GoToCloud Gfi and Microsoft Azure offer



A proven methodology based on the best deals on the market- Microsoft Azure

Solution Alignment

Gfi et Microsoft Azure - Une solution maîtrisée de bout en bout

80 experts use the same tools and the same methodologies (Devops, Agile/Scrum, SAFe, Lean Management, ITIL, gfi Cloud engine methodology)



Gfi and Microsoft Azure - towards a scalable infrastructure

Microsoft Azure offers the widest service market catalogue.



Gfi and Microsoft Azure - a foolproof security system

With certified Gfi experts, get security to the forefront of technology as provided in the Azure data centres worldwide. With data centres present worldwide, Microsoft offers French data centers with the approval of health data.



Customer Success Story





Management of Azure Infrastructure to:

- Establish a supervision of the services
- Perform MCO of the Azure platform
- Automating Patch Management
- Service levels aligned to the needs of Delachaux, good market practices (quality of service, costs, relationships) and commitments (contracts, SLA)

Win Results

Operation of the Azure platform in two parts:

- Build: Implementation of technological build
 - Backup, Monitoring, Patch Management
- Operations: Service Range 8h/18h 5d/7

In addition to the MCO, we give the customer a possibility of intervention on demand from a catalogue of UO and validation of an estimate based on this catalogue.

Customer Success Story





Migrating Infrastructure to Azure to:

- Guarantee available applications, efficiently, secure and within cost.
- Provide an operated cloud platform for digital projects
- Service levels aligned with the Eramet requirements, good market practices (quality of service, costs, relationships) and committed (contracts, SLA)

Win Results

Migration and operation of 420 servers in 3 parts

- Azure Cloud: 180 Virtual Servers
- Dual Site hybridised with Azurá at the network heart level (30 physical servers and 40 Virtual Servers
- 100 remote sites around the world, local virtualisation infrastructure 10 Virtual Servers

- Azure Migration GotoCloud type Lift&Shift 180VMs
- GoToCloud extension 600 VMs
- Service 24h/24-7days/7 365 days a year.