



# Cloud platform migration

## The challenge

To utilize the full cost benefits of the cloud organizations need to migrate away from existing hosting solutions. Cost benefits can only be realized if the current local datacenter solutions are reduced or decommissioned, or as a response to major business driven events like changes in environmental policies, regulatory compliance demands and through mergers & acquisitions, or through IT-driven events as new security demands, large hardware refreshes or software renewals.

1

### The cloud is always cheaper.

It's commonly believed that operating a datacenter in the cloud is always cheaper than operating one on-premises.

While this assumption might generally be true, it's not always the case.

2

### Moving to the cloud is like flipping a switch.

Migrations is a manually and labor intense technical transformation that requires proper planning and execution.

If cultural or people impediments arise, they'll have more serious effects than technical constraints.

3

### The cloud is insecure.

Poorly managed resources and permissions in the cloud can be as insecure as a for a local datacenter.

But when managed right using the built-in security services the cloud can be much more secure.

## The solution

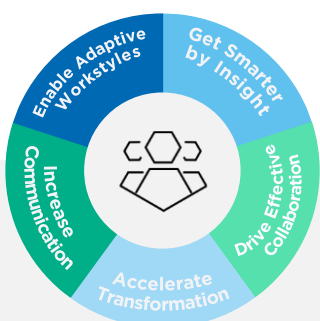
Migrating the organizations platform to the cloud will open new possibilities when it comes to geographical distribution, stepping away from a single centralized platform.

Once migrated it will be faster and easier to prove that the organization is compliant to regulatory demands, reap the benefits of a cloud scale security operation and tooling and get access to global-scale disaster recovery features without any investments or additional running cost. The cloud can even decrease the organization's environmental footprint as Azure is already beyond carbon-neutrality.

## The value

A properly planned and executed cloud platform migration will give a fast ROI (Return of Investment). In most cases a fast migration is beneficial, not only from a cost perspective, but from a support and maintenance perspective. Managing multiple platforms always adds complexity and the responsibility for maintenance and support easily become an important organizational issue.

Speed up the process by involving a partner with know-how and capacity, that understands the organizational change and support you all the way from planning to execution. A help to establish operations that is fit for purpose, can continue to transform the environment and adopt cloud operations principals.

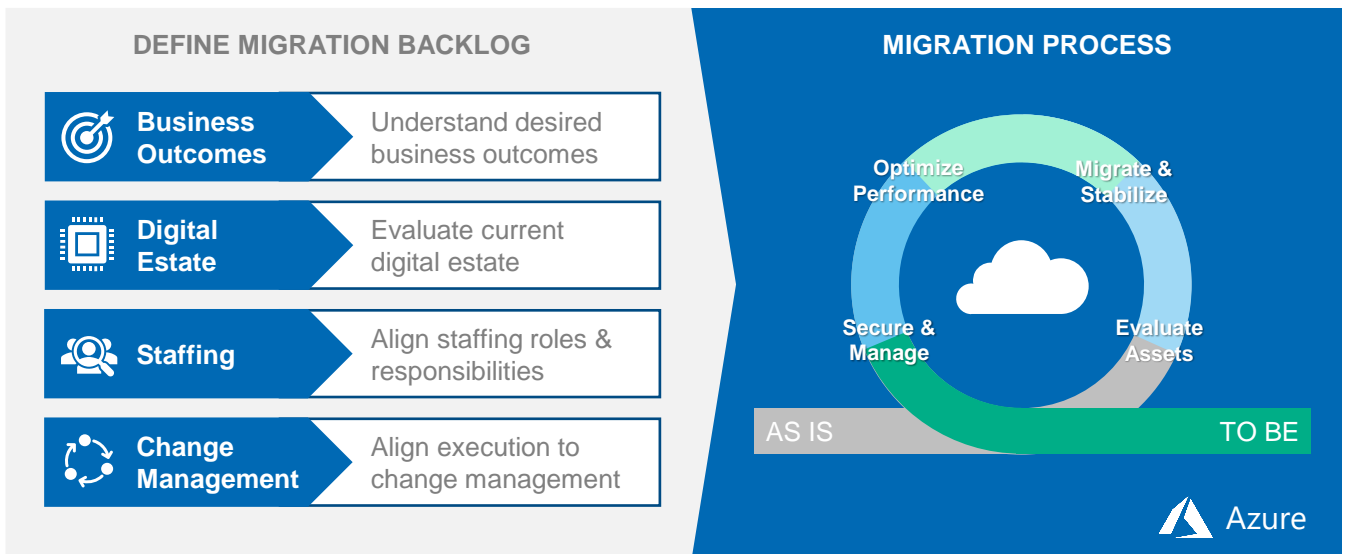


# Cloud platform migration

## The how

Enfo provides multiple levels of support in platform migrations, all from architectural design, planning and coordination as well as full transition teams executing the whole migration. The core in our practices is built on Microsoft's Cloud Adoption Framework, infused with our long-term experience and know how from large enterprise migration projects and complex hybrid environments.

As the organization moves to a cloud-based model, the importance of proper management and operations can't be overstated. We support and prepare the organization for what to come, ensure that the people, processes and tools are prepared for the new state of management and operations, and that the organization will get the full business value out of the migration.



## Why Enfo

Our values are at the core of our actions; collaboration, trust, continuous development and expertise.

We walk beside our customers in their data-driven business transformation, taking ownership of their transformation as if it were our own.



**Mastering  
complexity**



**Confidence  
in cloud**



**Genuine  
care**

## CONTACT US

[contact@enfogroup.com](mailto:contact@enfogroup.com)

**enfo**