



# Azure data & infrastructure migration

## Statement of Work

---

The **Goal** is to have

*adopted cloud services like Azure*

*a designed and planned migration*

*insights on moving workloads to the cloud, aligned to business needs*

You can **benefit** from

*standard approach allowing to conduct professional migrations*

*reduced risks & downtime when migrating production workloads*

# Migration scope



## Standard actions

<b>Migration preparation</b>	<ol style="list-style-type: none"><li>1. Define a migration plan</li><li>2. Define a target design</li><li>3. Define a migration design</li></ol>
<b>Migration execution</b>	<ol style="list-style-type: none"><li>1. Deployment of the target &amp; migration designs</li><li>2. Validation tests</li></ol>
<b>Migration clean-up &amp; report</b>	<ol style="list-style-type: none"><li>1. Design &amp; temporary setting are decommissioned</li><li>2. Hand-over documentation</li></ol>

# Process

From engagement to delivery



Engagement  
initiation  
+  
Sign-off

Project  
(9 steps)

1. Initial kick-off
2. Workshop 1: current inventory and architecture
3. Analysis
4. Workshop 2: design & migration plan review
5. Target & migration design deployment
6. Migration
7. Documentation
8. Final workshop
9. Final update and closure

# Migration engagement features

Included standard services



Workshop  
of minds



Analyse &  
Design



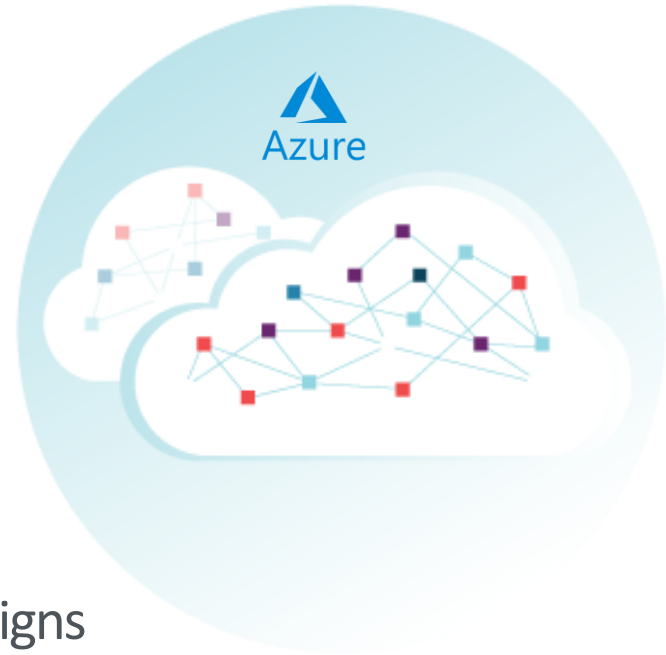
Execution



Report and  
present  
documentation

# Deliverables

- Project plan
  - Target design
  - Migration design
  - Migration plan
- The deployment of the target and migration designs
- The migration of the on-premises resources in scope
- A documentation of the new environment after migration



# Options

Additional services



- Exhaustive business case
- Organization and process engagement (CCoE)
- Application modernization



# Cloud Competences





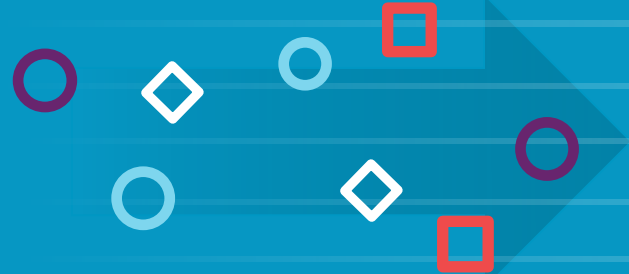
**>100**

Customers using  
Cloud Services

**>20x**



Cloud Transformation  
Projects over last 3Y



**End 2 End**

Full Cloud Orchestrator Portfolio



**5**

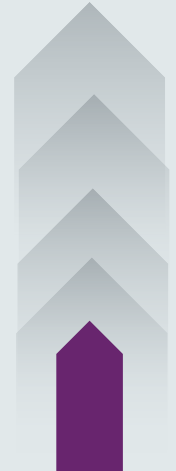
Managed Cloud  
Environments

**+500**

Certified Public Cloud  
Professionals

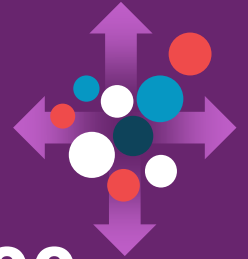
**>1bn**

Datapoints  
monitored  
per month



**+600**

Certified Infrastructure  
Engineers & Architects



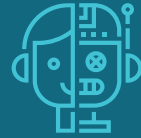
# Partnership Microsoft

Gold



**+600**

Microsoft  
Certifications



**30**

Azure Certified  
Engineers



**12 + 2**

MS Gold and Silver  
Competences



**+ 50**

Azure Public cloud  
customers

**End to  
End**

Infrastructure

Application  
development

















Business  
Solutions



**24x7**

Operational services

# Azure references

APPS & INFRASTRUCTURE	BUSINESS APPLICATIONS	DATA & AI	DIGITAL WORKPLACE
	 <small>Schröder Group GE</small>		
 <small>We do IP.</small>			
	 <small>Great people. Great performance.</small>		 <small>Samen sterk</small>
 <small>Great people. Great performance.</small>		 <small>1805</small>	

# Disruption in parking business

## Help drivers to find and pay for parking

On a larger scale, help businesses, operators and cities with parking administration, planning and management

## Technologies involved



API management  
Service bus  
Orchestration

Integration



Microservices  
Containers  
FaaS platform

Cloud-native



Availability  
Scalability  
Future-proof

Mission Critical

