

Design & Build Foundation

Get assistance for the most critical step on your cloud adoption path: designing and building a strong foundation for your Azure environment.

Starting from scratch or adding existing workloads to Azure, you need a solid foundation to succeed. This is it.

Let's get to work. The design starts based on the Microsoft reference architecture, representing scale and maturity decisions based on lessons learned and feedback from customers who have adopted Azure for their digital estate.

Benefits

- ✓ Deploy in hours and days rather than weeks and months.
- ✓ Optimize for costs and easily scale your environment.
- ✓ Ensure continuity with built-in resilience.

It's time to get your hands dirty, it's time to design and build.

During a period of 10 days, we'll sit together to focus on different design areas, dive into workload testing and configuration of your environment, along with network and policies.

Here's what we'll do

- ✓ Host a variety of design workshops to ensure your requirements are met.
- ✓ Create a plan of attack for building your Azure foundation.
- ✓ Implement the plan into Microsoft Azure, configure and test it.





Confidently go on with your Azure journey. Eveything's documented.

While we love working closely with our customers, you must be able to continue on your own. That's why every step on your cloud adoption path is carefully documented and transferred to your team.

Choose the best plan for your Azure journey

What you'll get

Workshops around different design areas	
Tenant creation and billing setup	✓
Identity and access management	✓
Organization of resource deployment	✓
Outlining security guidance	✓
Operations management across environments	✓
Cloud governance support	✓
Platform automation and DevOps	✓
Handover and as-built documentation	✓
Assist in building and configuring Azure connectivity on-premises	✓
Knowledge transfer	1 day

Customer is expected to provide Agisko with admin level access to the Azure tenant.

What's not included?

During the Design & Build phase, we will not carry out any migration of existing workloads and services.

If any issues are found during the environment review, no remediation of these issues are included. Similarly, provisioning, changes, bandwidth remediation, and optimization are also out of scope during this phase.

This service is for Azure greenfield deployment only. If you're already in Azure, contact us for a custom offer.



Your full cloud adoption path



Step 1: Migration Assessment

Assess your cloud readiness based Microsoft's Cloud AdoptiomnFramework.

- ✓ Improve migration timeline
- ✓ Identify workloads to migrate
- ✓ View TCO reduction for infrastructure



Step 2: Design and Build

Workload testing and configuration of environment, network, and policies.

- ✓ Deploy within days instead of months
- ✓ Cost-optimized environment built to scale
- ✓ Built-in resilience to ensure continuity



Step 3: Workload Migration Bundle

Migration and optimization of workloads into the newly created cloud foundation.

- ✓ Migrate 10-15 targeted workloads (VMs, SQL, IaaS)
- Ensure optimal cloud spend
- ✓ Comprehensive documentation



Step 4: Ongoing Azure Management

Hybrid service to keep you Azure environment running and fully optimized.

- ✓ Ensure optimal health of your Azure environment
- ✓ Quick recovery in the event of an outage
- ✓ Remain in full control of your environment

Why work with Agisko?

Agisko specializes in services that help businesses ensure application continuity at scale with flexible infrastructures. With a team of experts, the company creates secure, easy-to-manage platforms that guarantee always-on availability from anywhere. Agisko delivers projects and services to 70+ customers in different industries, from healthcare and logistics to banking, insurance, and many more. Are you next?

www.agisko.be