

High-Level Technical Design Development

Schuberg Philis
Boeingavenue 271
1119 PD Schiphol-Rijk
The Netherlands
T +31 20 750 65 00

Addressing the technical aspects of a cloud adoption journey should start with a high-level design of your future cloud environment. The Microsoft Cloud Adoption Framework offers a wealth of information, but it can overwhelm and intimidate even experienced cloud professionals. Plus, its collection of practices spans the entire scope of organizations using Azure, leaving it to the customer to choose solutions based on their personal circumstances.

In this engagement, we help you navigate the official Microsoft Cloud Adoption Framework and guide you through decision-making processes to develop a high-level technical design.

We cover topics including:

- Aligning on guiding principles
- Implementing workload and environment isolation
- Setting up naming and tagging
- Creating a management hierarchy
- Automating the creation of cloud landing zones
- Setting up identity management and role-based access control
- Deploying a (hybrid) network topology
- Preparing a shared management stack
- Implementing monitoring and alerting
- Designing for reliability
- Implementing solutions for security and compliance

We apply our knowledge from the Schuberg Philis proven cloud adoption framework, but each topic is thoughtfully tailored to your organization's functional and non-functional requirements, application landscape, and cloud operating model.