



## Azure Adoption Workshop



# Azure Adoption Workshop

Evaluate your cloud journey to Microsoft Azure, envision your future state and plan ahead with us as reliable partner.

## Service Overview

Before embarking on migrating workloads to Azure, it is significant to consider the best approach for your specific business needs and vital to evaluate your current workloads which can either be on-premises or already in the cloud.

## Why choose the Azure Adoption Workshop?

- Through the Azure Adoption Workshop you get a first view on your cloud adoption readiness.
- A high-level adoption roadmap for your cloud transition, containing milestones and a definition of the next steps engaging you for the journey.

## Why choose Reply?

- With our many years of experience in guiding customers on their cloud journey to Azure, Cluster Azure Reply practices a trusted methodology aligned with Microsoft's Cloud Adoption Framework, which encompasses each phase of your cloud journey.
- Whether you are in the beginning or require guidance post migration, we have the deep technology expertise and know-how to optimise and support your journey and maximise the benefit.

## Workshop content:

- **Step 1:** Initial call to plan the actions and align on the mutual requirements and next steps (1 hour)
- **Step 2:** Workshop with infrastructure inventory, roughly evaluating the cloud readiness and migration approach (6 hours)
- **Step 3:** Present and discuss the assessment results and the high-level roadmap (2 hours)

## The Result

- **Understand Current Infrastructure:** Gain a smart understanding of your on-premises or hybrid environment, including workloads, applications, and data storage.
- **Evaluate Adoption Readiness:** Assess the suitability of your workloads for an adoption and identify potential challenges such as compatibility or security concerns.
- **Draft an Adoption Roadmap:** Create a high-level roadmap for migrating workloads to Azure. Identify quick wins and define a PoC use case.

## Price (fix)

3000.- € (plus tax)

