



Azure Well-Architected Review

Get a clear picture of your cloud infrastructure's state with a Well-Architected Review, and build a more secure, performant, flexible and cost-effective infrastructure.



What is a Well-Architected Review?

- / A Well-Architected Review is an evaluation that provides a clear picture of the state of your infrastructure.
- It helps to ensure that the architecture and implementation of your infrastructure meet all your requirements.
- Best practices and a structured approach help you to build a secure, performant, flexible and cost-effective application infrastructure.

Review

Mechanism to measure and improve workloads based on business needs and technical objectives,

Objective

To gain clear understanding of the workload state according to the architectural best practices.

Deliverable

Prescriptive changes to be made in order to mitigate risks and improve application architecture.



Azure Well-Architected Review

Measure, improve and optimise workloads based on your business goals

Benefits of the Azure Well-Architected Review

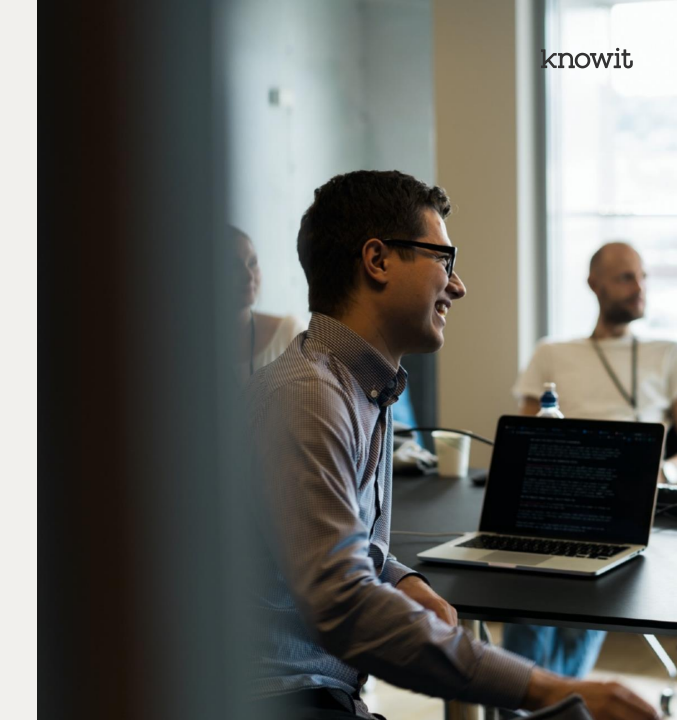
- / Release and deploy quickly. Agility and cloud orientation are competitive advantages.
- Faster time to market. Strong infrastructure and processes provide a robust foundation.
- **Better decision-making.** Make informed decisions and understand the impact of change.
- A consistent approach. Everyone in your organisation can use the same structured framework.
- Reduce risks. Examine the potential risks of critical workloads.



5 pillars of the Azure Well-Architected Framework

The Azure Well-Architected Framework is a structured approach created by Microsoft, with best practices to help customers build secure, high-performing, resilient, and efficient infrastructure for their applications. The review will focus on the 5 pillars of the Azure Well-Architected Framework.

- 1. Reliability
- 2. Security
- 3. Cost optimization
- 4. Operational excellence
- 5. Performance efficiency





Holistic analysis in one week



Day 1-2 | Assessment

- Introduction and understand the current architecture
- / Evaluate Azure Advisor
- / Well-Architected assessment
- Concerns and business requirements



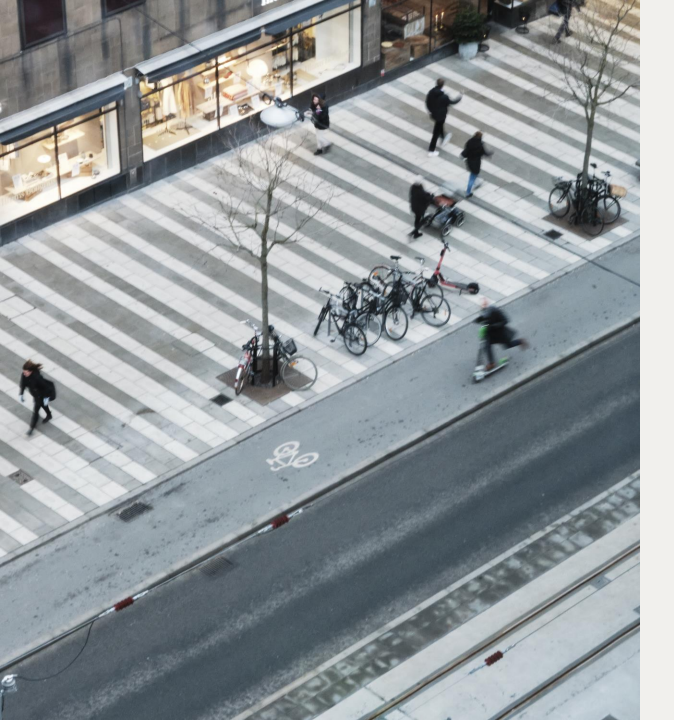
Day 3-4 | Analysis

 Preparing recommendations for improvement based on the five pillars of Azure Well-Architected Framework.



Day 5 | Report

- Working session to review identified priority issues and share recommendations
- / Review priority issues
- Jointly build mitigation plan for next steps



About the review

The Azure Well-Architected Review can take place remotely or on-site. The session takes one day and offers an excellent opportunity for attendees to learn new things, so it is worth participating fully.

There is no need to be nervous about a Well-Architected Review. It is an evaluation, not an audit, and the intention is not to assess anyone's work.

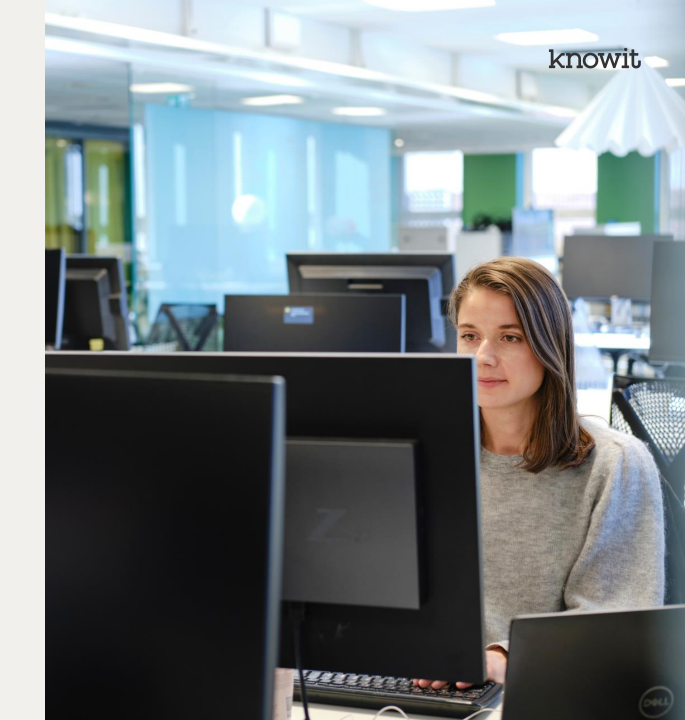
The review does not obligate you to take any follow-up measures with us. However, the review provides a strong understanding of your business's environment and core challenges.

Empowering your cloud journey

Knowit is a certified Microsoft Solutions
Partner and a trusted technology partner
in the Nordics. With over 4,400
employees, we at Knowit empower
organisations to embrace the cloud and
achieve their digital transformation goals.

Leveraging certified services to optimise your cloud journey

Our team is adhering to Cloud Adoption Framework (CAF) that ensures confidence in running workloads in the cloud to support your business needs.



knowit