

Azure Well-Architected Review

Azure Well-Architected Review is an infrastructure review using a set of guiding tenets and tools provided by Microsoft for workload quality improvement. It is designed to assist companies in staying up-to-date with the constantly evolving guidelines and updates in the cloud industry.

Azure Well-Architected Review assesses the current state of workloads against the cloud architecture pillars. The assessment uses a specific set of questionnaires to produce a report that includes a list of recommendations and consultations.

Cloud Architecture Pillars

The cloud architecture pillars used to evaluate how well an architecture aligns with Microsoft guidelines include:



Operational
Excellence



Security



Reliability



Performance
Efficiency



Cost
Optimization



Sustainability

Main benefits of Azure Well-Architected Review



Increase performance by optimizing your workloads against the cloud architecture pillars.



Manage budget cost-effectively.



Check if the decisions made while designing and building the system were far-reaching and future-proof.



Avoid costly mistakes by tracking progress over time when running a Well-Architected Review for the second and subsequent times.



Work out a consistent approach to building and designing sustainable cloud projects.



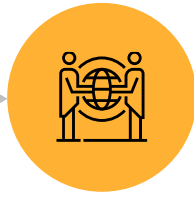
Discover new cloud services for emerging business opportunities.

What does the process look like?



1. Intro session

During this session, we discuss the review's main objectives and expectations.



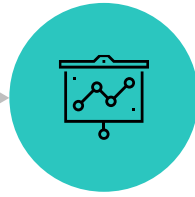
2. Working sessions

In these sessions, we assess the client's current workloads against the cloud architecture pillars.



3. Building the report

Our experts provide a recommendations report based on discussions and assessments of the client's infrastructure.



4. Presenting the report

Our expert team conducts a report walk-through with the client's working team, presenting recommendations and explaining details.

Customer Reviews

- ● "The conducted Azure Well-Architected Review used a relatively small amount of our resources. At the end of the process, we were provided with a detailed review and some excellent insights into enhancements we could make to improve the performance of the system, many of which were very easy to implement.

Before the Well-Architected Review, we found ourselves improving the performance just by purchasing extra processing power from Azure. The Well-Architected Review has enabled us to tackle any issue in a much more planned, structured, and cost-effective way."

Russell Jackson, Chief Financial Officer at GroundScope



[Learn about DataArt's conducted Azure Well-Architected Review for GroundScope](#)

About DataArt

DataArt has extensive expertise with the Microsoft stack. We help clients develop, integrate, and optimize Microsoft-based solutions to create immediate and enduring business value. We are the trusted technology partner of market leaders.

26

Years of operation

5,700

Consultants and engineers

4,500+

Successfully completed projects

95%

Return clients

Since 2000

Microsoft Partner

Since 2011

Building on Azure



Data & AI
Azure



Digital & App Innovation
Azure



Infrastructure
Azure