





# 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:







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.



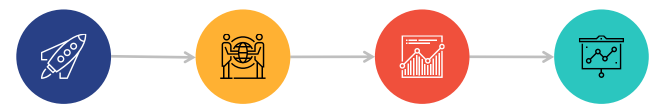
Discover new cloud services for emerging business opportunities.







# 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 WellArchitected 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 & Al Azure



Digital & App Innovation Azure



Infrastructure Azure