

Azure Well-Architected Review

Example Client



Azure Well-Architected Framework is designed to guide towards improved quality of architecture



Priorities

Idea of the assessment is to get action points for developers/architects rated on priority level. Actions are listed by priority. Priority is based on Azure Well Architected framework and Cloud2 best practices. Priority levels explained:

High – has a big impact to environment development or future growth. Actions should be taken to development roadmap.

Medium – has a moderate impact to environment. Actions should be discussed and resolved regarding business impact.

Low – has some impact to environment. Should be addressed and resolved after high and medium actions.



Review summary Example

Pillar	Results (Critical-Moderate-Excellent)
Cost optimization	Moderate
Operational Excellence	Moderate
Security	Moderate
Reliability	Critical
Performance Efficiency	Moderate
Cloud governance (C2)	Moderate
Networking (C2)	Excellent
Overall score	40/102 (Moderate)