

Summary

Quick overview of the assessment:

Name	Value
Order No.	53f429b2-8dd8-4754-be01-53e18460c93a
Cloud Service Provider	Microsoft Azure
Exit Strategy	Migration to Alternate Cloud
Package	Basic
Assessment Date	08/16/2024

Exit Score

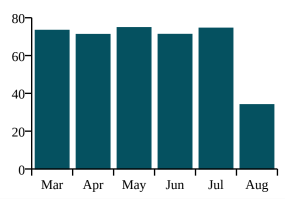
The Exit Score quantifies the overall risk profile of the cloud exit. Risks are scored based on severity, with higher scores indicating lower risk. Scores for specific cloud resources or services are averaged, while a 1 to 5 scale is used for overall scope risks.

The final Exit Score reflects these evaluations, with higher scores suggesting a smoother transition and lower scores highlighting areas needing careful management.



Costs

Examining the costs reveals the financial impact of the transition, allowing for more informed decision-making and strategic planning.

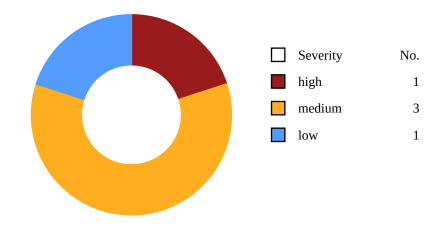


Mar	Apr	May	Jun	Jul	Aug
€73.28	€71.10	€74.71	€71.14	€74.42	€33.96



Risk Assessment

The Risk Assessment conducts a thorough evaluation of potential risks related to the utilized cloud resources of the project and the available alternative technologies on the market:



#	Risk name	mpacted resou	rces Severity
1	No alternative technologies available	2	high
2	Limited number of alternative technologies available	3	medium
3	No alternative technologies offer Enterprise Support	2	medium
4	The size of resource inventory indicates complicated cloud exit	0	medium
5	Limited number of alternative technologies offer Enterprise Supp	ort 3	low
To	Total Risks		



Resource Inventory

The Resource Inventory provides a summary of the cloud resources provisioned within the defined scope:

#	Resource type		No.
1	Azure Kubernetes Service (AKS)		1
2	Azure Database for PostgreSQL	A	1
3	Managed identities for Azure resources		1
4	Azure Communication Services	2	1
5	Application Insights	P	1
6	Content Delivery Network	-	1
7	Private DNS	DNS	2
8	Private Endpoints	< ¹ >	2
9	Virtual Network	⟨··⟩	1
10	Network Interfaces	िद	2
11	Key Vault		2
12	Storage Account		1
Total Resources			16



Alternative Technologies

The Alternative Technology provides a summary of the alternative technology landscape for each identified resource in the Resource Inventory, based on our dataset and market research. It also includes a count of the available alternative technologies for each resource:

#	Resource type		No.
1	Azure Kubernetes Service (AKS)		7
2	Managed identities for Azure resources		3
3	Application Insights		1
4	Content Delivery Network	-	4
5	Private DNS	DNS	2
6	Private Endpoints	< !>	5
7	Virtual Network	<··>	3
8	Network Interfaces		4
9	Key Vault		2
10	Storage Account		5