



Techwave Azure Well Architected Review Framework

TABLE OF CONTENTS

1. OVERVIEW
2. HOW MUCH DOES IT COST?
3. WHAT'S NEXT- FOLLOWING ARE NEXT STEPS WILL BE CHARGED
4. USP:

1. OVERVIEW

Over the last several years, we have witnessed all kinds of cloud setups/configurations & implementations, from static, insecure, and outdated governance IT estates to well-planned, resilient, scalable cloud operations. There is no one-size-fits-all solution when it comes to cloud architecture. Every organization has its own technology landscape, its own needs, and its own goals. However, there are some universal principles that can be useful for designing. These principles have been incorporated into the [Well Architected Review framework](#).

The goal of our consulting service is to help our customers understand how we can identify and eliminate high-risk issues and implement best practices. As part of the [Well-Architected Framework](#), we use a set of tools, scripts, pre-defined templates, industry-specific, cloud-specific, and domain/technology, application-specific questionnaires to identify the maturity of the existing cloud landscape/environment. A [Cloud Well-Architected Framework](#) is a set of lessons designed to improve the architecture and quality of workloads running in the Cloud. We can identify ways for companies to optimize their existing cloud investments, allowing them to fine-tune their business ecosystems and to ensure that their operations are always secure, high-performing, resilient, and efficient.

Typically, the review takes a few hours and involves some self-assessment and discussion with key stakeholders. Upon completion, we will present a report that details any recommended actions. We will then offer you up to a week/two of our time to implement our recommendations



2. HOW MUCH DOES IT COST?

As we are Microsoft & AWS Partners, we run these reviews free of charge, so there's no ongoing commitment or anything. You're free to take the report. Here is what is included in our Well-Architected review package:

- 30-minute Introductory Call
- 2–4-hour Well-Architected Review Meeting
- Delivery of initial Well-Architected Review report
- Recommendations to remediate “High Risk” items



3. WHAT'S NEXT- FOLLOWING ARE NEXT STEPS WILL BE CHARGED

- 40-100 hours of Tech Lead time towards remediation
- 5 hours of Project Manager time towards remediation

- 1 hour Follow-up Well-Architected Review Meeting (to make note of items which were improved)
- Submission of Well-Architected Reviews



4. USP:

- Reduce cost with optimized performance, Align IT infrastructure with business needs, Adopt industry standard security and compliance, Dedicated Services support model, Ensures business continuity.