

Well Architected Review

The Well Architected Review is an architectural assessment based upon the AWS Well Architected Framework. The review is a **conversation between a qualified Version 1 professional and the customer, it is not an audit.** The output is a report which includes recommendations to meet best practice and increase business value delivered by cloud.



WAR Engagement







Next Steps:



Preparation

Identify the workload to be reviewed, prepare the relevant data and arrange the review with the appropriate stakeholder from the customer side.

Review

The review is a conversation between a Version 1 professional and the customer. The review can be conducted onsite or remotely.

Report

The output of the review is a report aligning the workload with AWS best practices. Items are categorised as Critical, Needs Improvement or Meets Best Practice.

Remediation

The report highlights the priority with which remediation should be carried out. If the customer chooses carry out the recommended remediation with Version 1, they may receive \$5,000 credits from AWS.

Deliverables





RAG

Report



Well Architected

Revisit these areas in 6 months to ensure continued best practice.



Improvement Needed

Areas to be **addressed** over a 3 month improvement plan.



Critical Issues

Areas need to be **resolved** within 30 days.



Up to \$5k credits On WAR remediation

Why Version 1 should deliver your Well Architected Review



AWS WAR
Certified
One of the few
certified WAR
partners in EMEA



Advanced
Partner
Advanced Consulting
partner with MSP and
Oracle competencies.



Cracle Expertise
Dedicated SAM
practice and 20+
years of Oracle
experience.



Full Stack

specialists
Expert consultants in more than just cloud.



Bespoke GDPR Module A Version 1 developed add-on for the WAR to prepare customers for May 25 deadline.

Benefits of WAR



Understand and reduce risk

Up to \$5k remediation credits

Minimise system failures

Reduce operational costs

Realise business values cloud can deliver

The 5 Well Architected Pillars



Operational Excellence

The ability to run and monitor systems to deliver business value and to continually improve supporting processes and procedures.



Performance Efficiency

The ability to use computing resources efficiently to meet system requirements, and to maintain that efficiency as demand changes and technologies evolve.



Security

The ability to protect information, systems, and assets while delivering business value through risk assessments and mitigation strategies.



Cost Optimisation

The ability to avoid or eliminate unneeded cost or suboptimal resources.



Reliability

The ability of a system to recover from infrastructure or service failures, dynamically acquire computing resources to meet demand, and mitigate disruptions such as misconfigurations or transient network issues.

Talk to the Cloud Experts.

version1.com

