



# VERSION 1

## WAR Data Sheet

### 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



#### 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 on-site 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.

Next Steps:



#### 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



Free Review



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 Identified

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



### Premier Partner

Premier Consulting partner with MSP and Oracle competencies.



### License and Oracle Expertise

Dedicated SAM practice and 20+ years of Oracle experience.



### Full Stack specialists

Expert consultants in more than just cloud.

## 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](https://version1.com)



**VERSION 1**