

aws

Well Architected Review

Our experienced AWS Certified Solution Architects (Professional) guide your team through a series of questions following the 6 Well Architected pillars which help build a common understanding of your workload and identify gaps against recommended AWS practices. Together we use this process to identify High and Medium risk items which culminate in a measurable action plan to transform your workload into one which is both high performing and follows AWS recommended practices.





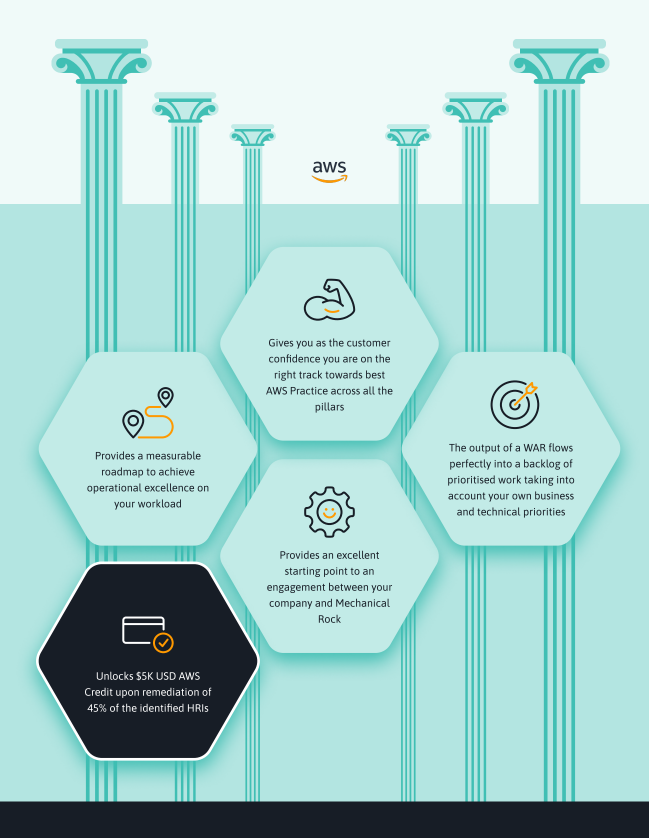
We have proven technical excellence across our service offerings - Enterprise DevOps and Transformation, Application Modernisation, Product Development & Data Platforms. Our proficiency across each of these sets us up perfectly for applying our knowledge and experience to help you achieve the same level of excellence on your own workloads.

Mechanical Rock uses this deep experience across a range of different cloud architectures to ensure that the roadmap and plan are customised to each customer's business goals, experience and the appropriate stage of their cloud journey.

Our highly skilled AWS Certified Solution Architects (Professional) running these reviews not only know the theory behind the practices covered, they have years of hands on experience applying them. In fact the methodologies and practices suggested in the AWS WAR are how we work day to day on both customer and our internal projects.



Mechanical Rock work closely with our customers on all engagements to build a successful relationship which ensures the deliverables from the WAR is an actionable and achievable plan, not just a report to be read and filed away.



Workshop Overview



Initial one day workshop with representatives of your team to build a common understanding of your workload.

Detailed Report

• High & Medium Risk Items (HRIs & MRIs) for each of the six pillars



A follow up session with the workshop attendees to run through the detailed report and clarify priorities.

- Recommendations on how to
- mitigate the HRIs and MRIs using AWS best practice
- A prioritised backlog of activities outlining changes to address the identified HRIs and MRIs

Old Cloisters Building, Level 1, 200 St Georges Terrace, Perth WA 6000