

Emumba: Your AWS Well-Architected Partner

Outline

- What is AWS Well-Architected?
- Why do we need AWS Well-Architected?
- What's in it for you?
- Engagement Model



What is AWS Well Architecture?

- Framework to design and implement AWS best practices and design principles
- Consistent approach to **evaluate** and **improve architectures**
- Reduce the design and architecture complexities
- Increase performance, efficiency, reliability and security by reducing cost

How does it work?

- By answering a few foundational questions to identify risks
- Resolution or mitigation of risks based on your preference



Why we need AWS Well-Architected? (6 Pillars)



Operational Excellence

Ensure seamless operations and continuous improvement to maximize your cloud's business value.



Security

Fortify your data and infrastructure against evolving threats, safeguarding your business and customer trust.



Reliability

Ensure a resilient cloud environment that adapts to disruptions and consistently delivers high performance.



Performance Efficiency

Optimize resource allocation to achieve peak performance, even as your business demands change.



Cost Optimization

Control cloud spending and identify cost-saving opportunities to maximize your return on investment.



Sustainability

Minimize your cloud's environmental impact by designing for efficiency and reducing waste.

What's in it for you?

• Accelerate Innovation by bringing agility

Understanding the state of your workloads and making improvements based on AWS best practices can help your cloud architects to build and operate secure, high-performing, resilient, and efficient application infrastructures.

• Strategic long term investment to have peace of mind

A Well-Architected Review not only **identifies areas for improvement** but also **validates the strengths** of your **current infrastructure**. Knowing that your cloud aligns with AWS best practices provides confidence and peace of mind, allowing you to focus on your core business objectives.

\$5,000 in AWS Credits

Upon completion of your Well-Architected Review, you may be eligible to **receive up to \$5,000** in AWS **credits**. These credits can help offset the cost of implementing recommended improvements, accelerating your journey to a more optimized and cost-effective cloud environment.

Our 3-Step Engagement Model

1 2 3

Initial Review

We'll identify your priority workload and gather initial information about your architecture.

Well-Architected Review

Our architects will lead a workshop, using the AWS Well-Architected tool, to assess your architecture with your team.

Findings & Remediation

Our architects will present their findings in a Well-Architected Review report with critical findings and a recommended remediation plan.

Thank you for your time

Contact us today to schedule your Emumba AWS Well-Architected Review



Fahad-Munawar Jan
Vice President of Engineering
fahad.jan@emumba.com

Maham NadeemPartner & Program Manager

maham.nadeem@emumba.com