



# Bytes AWS WELL-ARCHITECTED REVIEW

## **Unlock The Potential Of Your Cloud Infrastructure**

Bytes AWS Well-Architected Review is a consultative service designed to enhance your AWS cloud infrastructure. It eliminates risks and ensures your infrastructure is operating at maximum efficiency.

## How does it work?

Step 1 Our cloud architects evaluate your AWS cloud infrastructure using the AWS Well-Architected Tool.

#### Step 2

We compile a report highlighting wellarchitected areas, where there's room for improvement and high-risk issues needing immediate action.

## Step 3

AWS fund us to fix any high-risk issues found up to the value of \$5000. They will compensate you with \$5000 credits to your account once we complete the remedial work.

## The 5 Pillars of the AWS Well-Architected Framework

Our Certified Architects will evaluate your infrastructure using these 5 Pillars:



## What are the benefits?



### **AWS Best Practice**

Bytes is a certified AWS Well-Architected Partner. This means our review process is based on the Well-Architected Framework. You can trust our cloud architects to use only best practice methods. This will save you from the costly errors that might occur when using an uncertified partner or carrying out the work yourself.



### **Helps Your Business**

Modern businesses simply cannot afford any issues with the cloud. Strong infrastructure keeps business productivity stable, costs controlled and risk low. Bytes AWS Well-Architected Review is the best way to achieve this. Our architects will look for any problems related to security, reliability, performance and cost. Because they are certified, they know exactly what problems to look for and how to fix them.

### Saves You Time, Money & Stress

If our Architects find high risk issues with your workload in scope of the review, AWS will fund our Certified Architects to complete the remedial work undertaken up to the value of \$5000. Choosing an uncertified partner to carry out similar work will mean paying for the remedial work, and there's no guarantee that they'll use an AWS best practice approach.

## **Book a consultation today!**