Having migrated to AWS for cost savings, innovation, performance or other benefits, did you pause and think about Cloud security? If any of these security needs have been on top of your mind lately, it's time to consider a Cloud Security strategy:

- Data breaches and malware attacks
- Enabling visibility and quick remediation
- Achieving regulatory compliance

- Control over user access & insider threats
- Automating to reduce risk
- Adopting best security practices

Umbrella Infocare, with a team of AWS experts offers a systematic and phased approach to securing your AWS environment beginning that is based on AWS Best Practices, CIS benchmark and Well-Architected Review.

# **Cloud Security Assessment**

Our rapid 3 week Cloud Security Assessment helps assess your current stance and mitigate risk



### Assess

A thorough review of your architecture to identify risks, security gaps and existing monitoring and management practices



### Analyze

Evaluation of existing stance against AWS & Umbrella best practices, CIS benchmark and Well-Architected Review



#### Results

Summary report of risk assessment and posture and recommendations for strengthening security

# Phases 2 to 4

Upon understanding your current stance, secure Cloud Wellness with End to End Services

Remediate by determining security measures and appropriate tools



Automate security processes and identify scope for risk detection and remediation



Ensure continuous security and compliance by establishing tools & processes for monitoring



To find out more, Click here

Umbrella Technology Pillars

Cloud Migration > Managed Services > Data Modernization > Cloud Security > App Modernization > DevOps