

Cloud Security Posture (CSPM) Assessment

Highlights

Analysis of cloud tenancy configuration against relevant best practices.

Provide remediation recommendations,

Identify high risk entities based on both configuration errors and vulnerabilities.

Introduction

Misconfiguration of cloud assets and services is now the leading cause of unplanned outages and one of the leading causes of data theft.

Many organisations are still learning how to use public cloud effectively. There are many skills to develop, and the tools provided are often designed for rapid deployment rather than robust implementation of best practice. This often leads organisations away from best practice as they struggle to adapt their quality assurance processes to this new environment.

These misconfigurations can then cause interoperability issues or create opportunity for bad actors.

Methodology

The assessment will analyse the configuration of your cloud tenancy and assets within it against best practices relevant to your organisation, providing details of gaps and prioritising remediation.



Discover

The purpose of the initial workshop is to deploy the tooling:

- The tooling must be registered as an application for each tenancy.
- A suitable admin credential for each tenancy is needed.
- Training on the tooling will be delivered should you wish to participate.



Define

During subsequent workshop(s) our specialists will work with you to:

- Review and understand intermediate findings.
- Deploy additional components if relevant.
- Advise on response to any finding requiring immediate action.



Recommend

The output of this activity is a report that includes:

- Best Practice scores for each tenancy.
- A prioritised remediation list.
- Details of best practices not followed and related entities.
- Sample remediation instructions.

Customer Success Services

View our full range of Assessment, Advisory, and Innovation services.

Get in touch
Contact your account manager.

0115 846 4000 outcomes@xma.co.uk www.xma.co.uk