

Google Cloud MANDIANT

Managed Attack Surface Management (ASM)

See more than ever before. View your digital footprint through the eyes of a threat actor.

SPECIALIZATION Security

Google Cloud

IT environments are ever-changing and dynamic.

New applications, infrastructure and data are often productionised without the security team's **knowledge**, changing the attack surface without adherence to security policies.

So how do customers combat risks to their environment?

Managed ASM is an early warning system for information security, that can be used to:

- Understand when assets change to stay ahead of the threat landscape
- Empower security teams to mitigate real-world threats
- Ensure security resource is used where it is most needed

Agile Security Operations

Cut Through the Noise

At Appsbroker, our robust onboarding process ensures we understand your organisation, your application owners, and your risk profile. This means customers can see up to a 60% reduction in false positives, saving them both time and money. Our service also includes enhanced notification for critical issues, ensuring the right teams in your organisation know at the right time in order to make a more informed, risk-based decision.

Removing Security Silos

Our solution works across all public-facing assets to help visualise where security operations are strong and where improvements can be made. This prevents data being weaponised and used in targeted campaigns. Alerts can be automated through an issues pipeline such as Jira, to ensure there is a centrally managed service that supports everyone, with the right level of visibility across the organisation.

Best-in-Class

Our expert security consultants and analysts only partner with the best-in-class security tools. Appsbroker is proud to be the only Mandiant approved MSSP in the UK, with this service built using their world leading ASM product.

"The Appsbroker Managed Security service has enabled us to focus on our business priorities whilst their experienced security analysts and consultants keep our organisation secure as part of the shared fate operating model."



Director of Information Security Threat Operations | Global Investment Bank

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Managed ASM: Our Approach

Experience **the benefits of Attack Surface Management** without wading through the noise you'd typically see. Our proven four-step methodology underpins the process, reduces false positives, and frees up more time for security leaders to focus on critical issues, not the small stuff.

1.

We start by understanding your **organisational risk profile** & assessing your **current security posture** to define the path to production. We complete a **Cyber Hygiene programme** to remediate current critical findings, future proof and better understand your organisation.

2.

3.

We **operationalise the service** using a combination of Mandiant tooling, our expert SOC and your internal systems.



We continue to mature your security posture through continuous integration, threat definition and collaboration.

The Right Service for You: Flexible Package Options

At Appsbroker, we've spent the last 10+ years **working with leading enterprise clients to secure their Google Cloud environments**. As a result, we're able to deliver our Managed ASM services in packaged options that come with the flexibility you need to make them work for your business.



BRONZE

Daily scans and weekly ASM reports, quarterly SDM reporting and enhanced critical notification.



SILVER Bronze, plus: Monthly SDM reporting, personalised risk profile and ITSM system integration.



GOLD

Silver, plus: Manual investigations, two-way ticketing and enhanced high notification.

To help you succeed in improving your security posture, we offer **additional services around cyber hygiene**, Google Cloud remediation, and Agile Delivery Consultants or Project Management support if required.

Take the first step to securing your attack surface. Schedule a chat with our team of security experts.

Speak to one of our friendly team to understand your initial requirements. We'll then schedule an in-depth call with one of our security experts. **#ExpectExtraordinary**



