

Free Purple Team Assessment

Find threats in your cloud in one hour to understand the power of Skyhawk's Continuous Autonomous Purple Team.

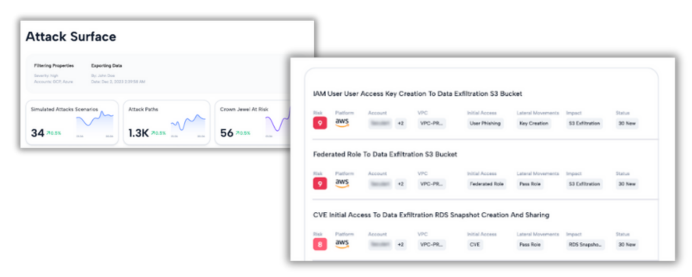
The Continuous Autonomous Purple Team continuously analyzes customer cloud infrastructure, proactively runs attack simulation against it and uses the results to expose the attack surface, validated automated response and remediation recommendations to ensure the cloud has the most up to date security defenses in place. This continuous protection process includes learning and automated adaptation of threat detection methods. This enables security teams to take a proactive and adaptive approach to their security strategy for the very first time.

What is the assessment?

Skyhawk Security will evaluate how vulnerable your most precious data assets, or crown jewels, are. It will leverage all the log files and telemetry data that you provide to it and analyze that information. It will map out the paths to your most precious data assets, the crown jewels, and then show the least resistant path(s) to those assets.

What will you get?

- Comprehensive report, detailing your risk exposure, including weaponized risk
- Identify which crown jewels are most at risk and understand how to reduce that risk
- Understand critical choke points and understand how to remediate them
- Leverage trend analysis to showcase the reduction in threat exposure to simplify communication with the leadership team



The Purple Team Assessment Report provides a thorough understanding of your attack paths and crown jewels at-risk, as well as understand which security issues should be addressed first.

Contact us today to schedule your Purple Team Assessent!

About Skyhawk Security

Skyhawk Security is the originator of Cloud Threat Detection and Response (CDR), leveraging a multi-layer Al-based approach to identify and stop cloud threats before they become breaches. Skyhawk revolutionizes CDR with its Continuous Proactive Protection, an Al-powered Autonomous Purple Team, enabling security teams to take a proactive approach to cloud security for the very first time. Recently added Interactive CDR provides an out-of-band verification on cloud activities, incorporating principles of Zero Trust, so security teams can verify cloud events, and take action if needed. Led by a team of cyber security and cloud professionals who built the original CSPM category, Skyhawk's platform evolves cloud security posture management far beyond scanning and static configuration analysis, continuously adapting and improving threat detection so that it is always aligned with the cloud architecture.