

# Cloud Security Testing

Identify exploitable vulnerabilities and misconfigurations within cloud hosted environments.

## Overview and Benefits

Secureworks® [Adversary Group](#) helps you address the challenges in defending cloud hosted environments from skilled attackers.

Leveraging existing methodologies from wide-scope [Penetration Testing](#), a Cloud Security Test is designed to test your organization's cloud attack surface and verify that new and existing cloud environments were deployed in a secure manner.

### Our goal is to help you:

- Gain confidence in the defensive posture of your cloud hosted environments
- Gain rapid visibility into vulnerabilities commonly exploited by threat actors
- Reduce your attack surface and risk of compromise

## Key Features

The Secureworks Adversary Group offers a variety of different cloud testing options and will work with you to identify the best test plan for your organization. Cloud penetration testing can be conducted from external and internal perspectives.



### Pre-Test Planning & Validation

- Technical scoping call with a cloud testing expert from the Adversary Group
- Kick-off to define rules of engagement
- For internal test, collect and validate credentials for target environment



### Execution

- OSINT to identify public cloud attack surface
- Environment enumeration
- Privilege escalation
- Lateral movement
- Post-exploitation persistence proof of concept



### Final Report

- Executive Summary
- Detailed findings
- Extensive technical narrative
- Delivered within three weeks of test execution

Whether your organization uses AWS, Azure, GCP, VMware, or a combination of providers, Secureworks will help identify the best approach for testing.



For more information, call **1-877-838-7947** to speak to a Secureworks security specialist  
[secureworks.com](https://www.secureworks.com)

### About Secureworks

Secureworks® (NASDAQ: SCWX) is a global cybersecurity leader that protects customer progress with Secureworks® Taegis™, a cloud-native security analytics platform built on 20+ years of real-world threat intelligence and research, improving customers' ability to detect advanced threats, streamline and collaborate on investigations, and automate the right actions.