Boost Confidence in the Cloud

By proactively testing your Amazon AWS instances against real-world threats, Core CloudInspect™ helps you confidently confirm whether your cloud deployments are secure.

Your company’s reputation, customer trust, intellectual property, sensitive data, and compliance status depend on your cloud-based infrastructure as much as they do on your in-house IT environment – so security was likely a key consideration when you selected Amazon AWS as your cloud provider.

While Amazon has a robust process for implementing and maintaining host system and virtualization layer security, it’s your responsibility to continuously maintain and test the security of your guest operating systems and applications running on AWS. Ensuring ongoing security in the cloud requires that you not only equip your AWS instances with defensive security controls, but also regularly assess their ability to withstand the latest data breach threats.

Validate Your Cloud Deployments with Real-World Security Intelligence

Core CloudInspect is the first and only automated cloud security testing solution to deliver on-demand, real-world intelligence on the security readiness of your AWS instances. Using the same network and web application assessment capabilities as Core Security’s proven penetration testing solutions, Core CloudInspect enables you to:

- **proactively verify** the security of your AWS deployments against real, current attack techniques
- **safely pinpoint and validate** critical OS and services vulnerabilities with no false positives
- **measure your susceptibility** to SQL injection, cross-site scripting, and other web application attacks
- **validate security controls** required by industry and government regulations
- **get actionable information** necessary to apply patches and implement code fixes
- **certify systems before they go live** and frequently test to reconfirm security posture over time

Quickly and Easily Verify Your Cloud Security and Gain Actionable Information to RemEDIATE Exposures

A completely automated solution that is tightly integrated with the AWS platform, Core CloudInspect allows you to quickly initiate security tests of multiple AWS instances and get back to your other tasks. Core CloudInspect then delivers a variety of reports verifying your security posture and providing actionable intelligence to help you quickly prioritize and remediate any exposures.

- **Vulnerability Reports** provide details on exploitable OS and services vulnerabilities, as well as links to patches and other remediation resources.
- **Web Application Reports** explain how your applications can be exploited via SQL Injection, Cross-Site Scripting, Remote File Inclusion and other attack types – and provide valuable information for code fixes.
- **Activity Reports** offer detailed logs of all testing activities, including relevant data for audit and compliance reporting.

Cloud Security Intelligence for Your Entire Organization

Core CloudInspect equips you with the intelligence you need to understand and improve the security of your AWS cloud deployments.

- **AWS administrators**
  - Identify machine instances and web applications in need of patching, code fixes and other updates. Share findings with security staff, web developers, management and other colleagues.

- **Web developers**
  - Certify application security, pinpoint unsecure code, and gain information to assist with code fixes.

- **Security professionals**
  - Measure and track security posture over time and work with internal and external stakeholders to report and remediate security issues.

- **Compliance officers**
  - Gain proof of proactive security controls assessments.

Test your first three instances each month for free!

Start today: www.corecloudinspect.com
Keep Up With Evolving Threats with Repeatable, Updated Cloud Security Testing

Just because your machines are virtual doesn’t mean they aren’t under constant attack. The threat environment is constantly evolving as your instances and applications are updated, as new vulnerabilities are discovered, and as attackers hone their techniques. Therefore, as with your in-house infrastructure, it’s critical to proactively test the security of your cloud deployment on a regular basis. Core CloudInspect makes it easy to frequently assess your AWS deployment against current cyber security threats.

- **Easy to use** by AWS administrators and IT security professionals alike
- **Pre-authorized** by Amazon, so you can test your AWS instances on-demand and at your convenience
- **Constantly updated** by Core Security exploit writers and engineers, enabling you to test for the latest threats
- **Repeatable** since tests are automated and take only minutes to initiate
- **Affordable pricing** allows for frequent testing of all your instances

Trust Your Cloud Security Testing to Proven Technology from Security Testing Experts

Core CloudInspect is brought to you by Core Security Technologies, the leader in proactive IT security test and measurement solutions. Based on the same technology as CORE IMPACT Pro penetration testing software, Core CloudInspect benefits from Core Security’s world-class vulnerability research, exploit writing, and application development resources.

- **Backed by over 15 years of experience** developing security test and measurement solutions
- **Based on CORE IMPACT Pro technology** currently deployed with over 1,000 customers worldwide
- **Commercial-grade** testing capabilities are built in-house by professional developers
- **Safe for your cloud deployment** since exploits are thoroughly tested to avoid system interruptions
- **Comprehensive attack replication** tests for thousands of vulnerabilities across multiple system configurations
- **Dynamic web application testing** capabilities assess the security of your custom applications

Sign up for Core CloudInspect and test three instances and/or web applications each month for free - no purchase required!

Start today: www.corecloudinspect.com