Faster Holistic Multi-Cloud Security

Detect, prioritize, and remediate your most critical risks within five minutes of onboarding

ColorTokens Xcloud Security Platform combines multiple security tools into a single comprehensive platform to bring unparalleled risk visibility and essential insights into the risks that threaten your cloud and container environments. Within minutes security teams can discover vulnerabilities, find malware, detect misconfigurations, and monitor the state of your cloud compliance. The cloud-based platform addresses the five most important security needs of CIOs and enterprise security teams to achieve multi-cloud security:

![Xcloud Dashboard](Image)
Essential Benefits

- **Identify unknown risks due to external software dependencies:** Rule out critical risks such as Log4j hidden deep in your home-grown and commercially purchased applications or libraries in your acquired software supply chain.

- **Find OS Missing Patches, Vulnerability Detection:** Scan applications such as JAVA7 or MSOffice for vulnerabilities or existing software that have open-source components for external software dependencies. Find missing patches that create vulnerabilities and malware in your VMs and containers.

- **Manage Cloud Security Posture:** Understand the risk posed to your cloud resources by analyzing your authorizations, access control policies, S3 bucket policies, configuration of your various cloud resources and centrally manage the risk and remediate them across all regions and all cloud accounts.

- **Measure Compliance and Reduce Misconfigurations:** Continuously measure the compliance of your multi-cloud environment for industry standards such as CIS (Center for Internet Security), PCI, NIST, and STIG frameworks and assess your cloud environment for dangerous security risks.

- **Gain actionable Audit Reports for Decision-Makers:** Enable internal teams to audit and identify misconfigurations such as open network ports, improper logging, or permission errors on essential OS files in your workloads.

Our Key Differentiators

- **Intuitive agentless cloud security platform:** Deploy Xcloud agentless solution for faster onboarding. Xcloud deep scans across virtual machines (including templates from third parties/marketplace) and containers using public cloud APIs without accessing the production systems. It even scans instances that in a completely isolated/ unreachable cloud VPC network.

- **Holistic cloud coverage:** Analyze every workload, container, and cloud service across AWS (Amazon Web Services), Azure, and GCP (Google Cloud Platform). Xcloud identifies the most critical risks in the OS and workload configuration for a multi-cloud environment to remediate any issues in your application libraries.

- **Prioritized risks without alert fatigue:** Combine threat intelligence feeds with dark web data to prioritize and manage your security risks. The reduced alert fatigue enables visualization, prioritization, and plan remediation with agility.

- **Deep scan into the cloud environment:** Xcloud scans all layers of your cloud, including workloads- operating system, applications, and libraries. It monitors your virtual machines, containers, and PaaS services for cloud configuration and metadata.
Xcloud coverage of the cloud security stack

Xcloud - Key Features

**ShadowScan™**

Xcloud analyzes a copy of each workload's volume without impacting production workload – no risk of downtime and no performance impact from an agent. It scans the operating system, applications, and data for risks.

**ChainScan™**

Xcloud finds critical issues deep in your software supply chain. It scans for open-source packages and third-party dependencies hidden on the filesystem. It looks inside libraries such as WAR, EAR, JAR, and JS files for vulnerable packages.

**Prioritized Alerts**

Xcloud focuses on the risks that matter with Xcloud’s Must Fix prioritization. It highlights the issues that put you at the most significant threat.

**Compliance Reports**

Xcloud measures your clouds compliance against CIS benchmarks and industry frameworks such as PCI and NIST

**Inventory and Asset Management**

Create and maintain an inventory of all workloads in your environment

**Cloud and Account-based Governance (RBAC (Role Based Access Control))**

Grant role-based access to clouds and accounts so that your security, ops, and developers can work securely and independently on one platform.
ColorTokens Inc. is a leading innovator in SaaS-based Zero Trust cybersecurity solutions providing global enterprises with a unique set of products and services for securing applications, data, and users across cloud and hybrid environments. Through its award-winning Xtended ZeroTrust™ Platform and context-aware machine learning-powered technologies, ColorTokens helps businesses accurately assess and improve their security posture dynamically.

As cloud adoption grows, traditional perimeters get redefined, and new attack vectors and threat actors materialize, corporations recognize their security posture needs to reflect their Zero Trust philosophy. ColorTokens’ technology allows customers to achieve Zero Trust by utilizing rich, meaningful contextual information about the application, microservice, or protected resource, so customers can apply Zero Trust with as secure of a perimeter as they can. ColorTokens’ cloud-based SaaS platform can automatically deploy next-generation security controls and increase security posture dynamically without any new hardware, downtime, reboots, or changes to a client’s existing systems.

With a team of over 400 people, ColorTokens has global office locations in San Jose, California; New York; London; Copenhagen, Denmark; and Bengaluru, India. For more information, please visit www.colortokens.com.