ColorTokens Xtended ZeroTrust Platform


Traditional security approaches assume that everything inside of an enterprise network can be trusted. Yet the digital transformation of today’s modern workplace means enterprises are adopting a multicloud strategy, with an increased focus on dynamic microservices. Meanwhile, targeted attacks and insider threats are only becoming more common. A zero trust approach is critical, as users can be careless, compromised, or even criminal – resulting in malicious access to critical applications and data. ColorTokens takes cybersecurity to a new-generation by unifying network and endpoint security into a single, cloud-delivered ZeroTrust platform.

Built from the ground up, the Xtended ZeroTrust Platform delivers the industry’s only cloud-based solution that combines next-gen AV, EDR, workload protection and application control into one lightweight agent. With a proactive, cloud-based approach, the platform single-handedly secures cloud workloads, containers, dynamic applications, endpoints, servers and users from internal and external threats. This enables enterprises to instantly visualize and segment their entire IT infrastructure, block advanced malware, contain and respond to APTs and zero-day attacks—all while seamlessly integrating with existing security tools.

Lockdown network, cloud and endpoint establishing ZeroTrust Zones™

Visualize everything. Eliminate blind spots.
› See every interaction between processes, files, users, applications, and workload instances
› Identify malicious connections and behavior with built-in threat and vulnerability assessment
› Allow simpler and faster time-to-compliance (HIPAA, PCI, GDPR) and reduce risk

Automate segmentation. Achieve proactive protection.
› Create ZeroTrust Zones™ while drastically reducing the enterprise attack surface
› Orchestrate workload security policies, and securely migrate applications to the cloud
› Block east-west threats without error-prone VLANs/ACLs or complex firewalls

Respond to the inevitable. Respond rapidly.
› Lockdown any endpoint system by automatically allowing only whitelisted processes
› Hunt down and kill bad process chains originating from compromised endpoints
› Get stress-free security with one-click – through a single, ultra-lightweight agent

ColorTokens has won the NextGen Security Company of the Year award because they are an innovator that can actually help you defeat the next generation of exploiters.

– Gary S. Milliefsky, Publisher, Cyber Defense Magazine
## ColorTokens Xtended ZeroTrust Platform

Built from the ground up to make zero trust a reality for any enterprise, the ColorTokens Xtended ZeroTrust Platform delivers a refreshing, new-generation of security to provide the following unique benefits:

### ColorTokens unifies network security, cloud security, endpoint security and workload protection for datacenters, branch offices, public and private clouds through a single, cloud-delivered platform

### Xview for Visualization

**Xview** – part of the Xtended ZeroTrust Platform – provides unified visibility across on-premises and multicloud infrastructure, giving a telescopic view into networks, clouds, applications and endpoints. The Xtended Visualization analytics engine integrates with market-leading threat intelligence to investigate suspicious behavior anywhere in the enterprise—while protecting against zero-day threats. Integrated widgets and canned reports enable security teams to achieve faster time-to-compliance for critical mandates like PCI, HIPAA and GDPR. And, the platform’s built-in scanner hunts for vulnerabilities in real-time – providing an immediate return on your security investments.

### Xshield for Workload Protection

**Xshield** – part of the Xtended ZeroTrust Platform – enables enterprises to achieve consistent visibility and control of all cloud workloads – regardless of the location or granularity of the instances. Built from the ground up for unrivaled software-defined micro-segmentation, ColorTokens enables the modern enterprise with instant workload visibility, automated and dynamic policy enforcement, and the ability to control any communications to/from the workload instances.

### Xprotect for Endpoint Detection and Response

**Xprotect** – part of the Xtended ZeroTrust Platform – provides enterprises with a robust signature-less approach that works at the kernel level to block unauthorized processes on endpoints, servers and legacy/fixed-function systems. Go beyond signature-based security, that blocks only ‘known-bad’ threats, with powerful whitelisting, prevent unauthorized software execution on endpoints – even with administrator rights and block malicious processes from spawning and infecting legitimate applications.

---

CIOs and security teams are frustrated with too many complex, reactive point products—and are still vulnerable to sophisticated threats and attacks. ColorTokens proactively secures enterprises through a single, cloud-based Xtended ZeroTrust Platform. This enables enterprises to instantly visualize and segment their entire IT infrastructure, block advanced malware, contain and respond to APTs and zero-day attacks – all while seamlessly integrating with existing security tools. ColorTokens makes end-to-end zero trust security a reality for any enterprise—covering protection, detection, investigation and response through a single-agent, single-platform architecture. Enterprises can now protect networks, multiclouds, containers, workloads and endpoints with the world’s first single agent and platform that unifies network, cloud and endpoint security.

---

ColorTokens Inc., a leader in cloud-delivered ZeroTrust security, provides a modern and new-generation of security that empowers global enterprises with a proactive approach to single-handedly secure cloud workloads, dynamic applications, endpoints and users. Through its award-winning Xtended ZeroTrust Platform, ColorTokens delivers the only cloud-based solution that combines AV, EDR, workload protection and application control into one ultra-lightweight agent. This enables enterprises to instantly visualize and segment their entire IT infrastructure, block advanced malware, contain and respond to APTs and zero-day attacks—all while seamlessly integrating with existing security tools.

The information contained herein is subject to change without notice. © 2019, ColorTokens Inc. CS0219, March 2019.