

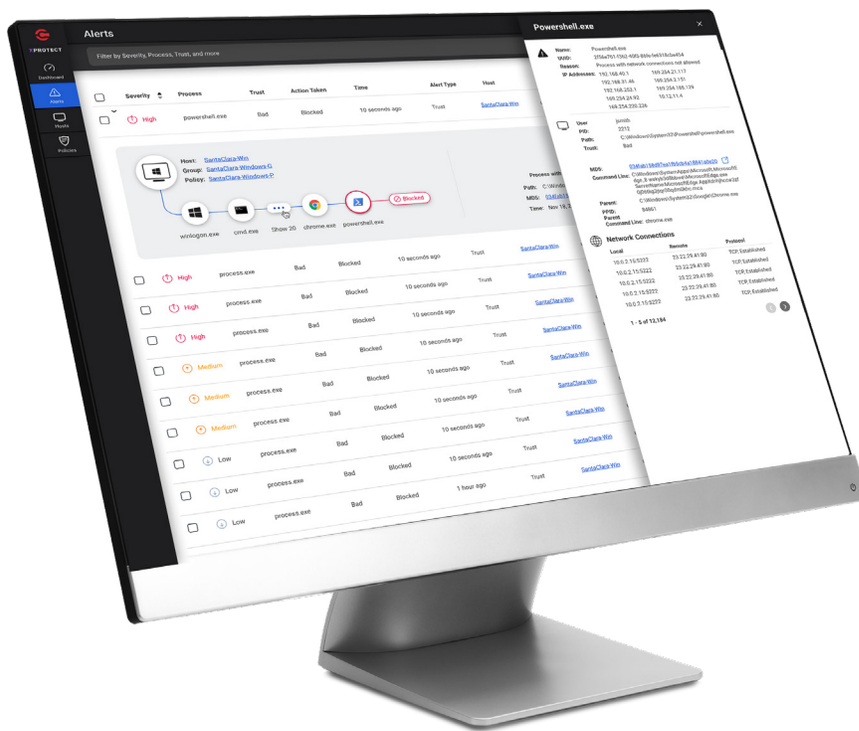
Xprotect for Endpoint Protection - Positive Security for your Endpoints

Traditional, signature-based AV and EDR tools cannot provide holistic awareness into user, application, and process behavior. That's a problem, because discovering intrusions after the fact can be too late.

Xprotect for Endpoint Protection – part of the ColorTokens Xtended ZeroTrust Platform – proactively stops suspicious activity on endpoints with a robust, cloud-delivered, and signature-less approach that works at the kernel level to block unauthorized processes on endpoints, servers, and especially legacy/fixed-function systems.

Visualize, define, and protect endpoints, down to the individual processes

- ❖ Get consistent and uninterrupted endpoint protection, even when users are offline
- ❖ Define whitelists or blacklists for process chains and application behavior
- ❖ Ultra-lightweight agents remain invisible to users



Xprotect deploys a positive security model where processes can be launched by only authorized processes.

Proactively protect endpoints from malware and breaches

- ❖ Allow only known, well-behaved files, processes, and network connections
- ❖ Prevent unauthorized software execution on endpoints - even with administrator rights
- ❖ Block malicious processes from spawning and infecting legitimate applications

Lock down legacy, fixed function, and unpatchable systems

- ✦ Protect legacy Windows and Linux systems from attacks
- ✦ Secure special-purpose terminals such as ATMs and POS systems
- ✦ Comply with regulations such as PCI

KEY BENEFITS

- ✦ Secure multiple endpoint platforms
- ✦ Reduce patch management headache
- ✦ Cut costs with proactive protection for critical assets
- ✦ Save time by focusing on prevention instead of sifting through alerts created by EDR systems
- ✦ Minimize resource utilization

KEY FEATURES

- ✦ Protect your endpoints, down to the individual processes
- ✦ Block attacks for legacy Windows and Linux systems
- ✦ Secure special-purpose terminals such as ATMs and POS systems
- ✦ Lock down unpatched or unpatchable systems or applications
- ✦ Get instant visibility into all endpoints, applications, processes, and threats
- ✦ Improve upon anti-virus and EDR solutions with a positive security model



SUPPORTED PLATFORMS:

Windows XP, Windows 7, Windows 7 Embedded (32-bit & 64-bit), Windows 8, Windows 8.1, Windows 10, Windows Server 2003 (32-bit & 64-bit), Windows Server 2008 (32-bit & 64-bit), Windows Server 2008 R2, Windows Server 2012 R2, Windows Server 2016, CentOS (6.7, 6.8, 7.2, 7.3), RHEL (6.7, 6.8, 7.2, 7.3), Ubuntu (12.04, 14.04, 16.04), Mac OSX, for remote access. Agents consume less than 1% CPU utilization and 30 MB RAM.

ABOUT COLORTOKENS

ColorTokens Inc., a leader in cloud-based zero trust security protecting enterprises from APTs, lateral and insider threats. ColorTokens is headquartered in Santa Clara, USA with facilities in UK and India. To know more about us please visit www.colortokens.com or connect with us on LinkedIn, Twitter, and Facebook.