
A decorative graphic on the right side of the page consisting of two overlapping circles. The larger circle is on the left, and the smaller one is on the right, partially overlapping the larger one. Both are drawn with thin, light green lines.

Auditing and Compliance Solutions

Secure Your Foundation and Reduce Risk

A comprehensive understanding of your assets is the foundation of a secure and compliant organization. Networks change frequently, even daily. Without knowing what you have, you can't protect it or ensure you're meeting compliance standards.

An Accurate Asset Inventory Is Critical

In the past, you could periodically review hardware and software assets to understand what belonged to your company. Now, the rise of cloud computing and the decentralization of IT require that you also discover, monitor, and track digital artifacts like certificates, IP addresses, and domains. These assets are business-critical and have a lifecycle just like hardware and software assets do.

Reduce Risk by Adhering to CIS Controls

The Center for internet Security (CIS) Controls establish that to have a secure organization, you have to maintain an accurate asset inventory and control over those assets. Many industry-specific compliance frameworks build off of the same controls laid out by CIS. Industry Compliance Frameworks

What Sets Cortex Xpanse Apart

- **Highly accurate discovery** and attribution of all internet assets
- **A single source of truth** for assets on-premises and across all cloud providers
- **Automatic** continuously updated inventory of assets
- **No installation required** we can work solely off your company name and information on the public IPv4 space

Table 1: Select CIS Controls

	Why It Matters	How Xpanse Helps
Inventory and Control of Hardware Assets	Organizations need a baseline of all of their assets in order to secure them and ensure they meet compliance standards.	Xpanse continuously indexes the public IPv4 space to attribute all internet-connected assets back to your organization so you have an accurate, up-to-date asset inventory.
Inventory and Control of Software Assets	Unmonitored devices are more likely to run software containing security flaws or to be compromised by malware, putting your data at risk.	With an accurate and up-to-date inventory of all of your internet-connected assets, you can more effectively monitor for unpatched software and other vulnerabilities.
Continuous Vulnerability Management	Organizations must scan for vulnerabilities and address security flaws or face an increased risk of having their systems compromised.	Vulnerability scanners only scan assets you already know about. Xpanse helps you discover previously unmonitored assets, improving the effectiveness of your vulnerability management program.
Limitation and Control of Network Ports, Protocols, and Services	Organizations need to manage ports, protocols, and services on networked devices to minimize exposures to the global internet.	Xpanse continuously monitors what ports are open as well as what protocols and services are running on all of your internet-connected assets.
Boundary Defense	To prevent unauthorized access by malicious actors, organizations need to maintain an inventory of their internet assets and monitor those assets for unauthorized connections.	Xpanse provides an up-to-date inventory of all internet-connected assets that belong to your organization.

Industry Compliance Frameworks Require a Secure Foundation

Adhering to industry compliance frameworks like the Payment Card Industry Data Security Standard (PCI DSS) and the Health Insurance Portability and Accountability Act (HIPAA) requires a secure foundation. To secure and govern assets belonging to your organization, you first need a complete and accurate understanding of them. With Cortex® Xpanse™, you get a whole-internet view of your internet-connected assets so you can monitor them effectively.

Our products include:

Xpanse Expander, which provides automated, machine-speed discovery, monitoring, and tracking of your global internet attack surface, identifying new, existing, and unknown assets both on your network and in the cloud.

Xpanse found

300% more

assets belonging to a Fortune 100 healthcare provider than were previously tracked and monitored.

Evaluate Risk in Real Time

Your network is constantly changing. That means your attack surface is, too. Xpanse helps you continuously monitor for exposed assets and indicators of compromise that could pose a risk to your organization.



3000 Tannery Way
Santa Clara, CA 95054

Main: +1.408.753.4000

Sales: +1.866.320.4788

Support: +1.866.898.9087

www.paloaltonetworks.com

© 2022 Palo Alto Networks, Inc. Palo Alto Networks is a registered trademark of Palo Alto Networks. A list of our trademarks can be found at <https://www.paloaltonetworks.com/company/trademarks.html>. All other marks mentioned herein may be trademarks of their respective companies. cortex_wp_auditing-and-compliance-solutions_030222