



XeneX SOCaaS

With over 12 years of experience and focus on Security Operations Center as a Service (SOCaaS), XeneX delivers a unique cybersecurity solution and unparalleled 7/24/365 SOC experience.

XeneX's software development team continues to extend the capabilities of XeneX platform. A leading industry platform, XeneX integrates several cybersecurity tools to achieve a single pane of glass of cybersecurity for the enterprise.

XeneX security analysts receive extensive training on the XeneX platform and must complete certification before joining the SOC team.



XENEX
SOC - AS - A - SERVICE

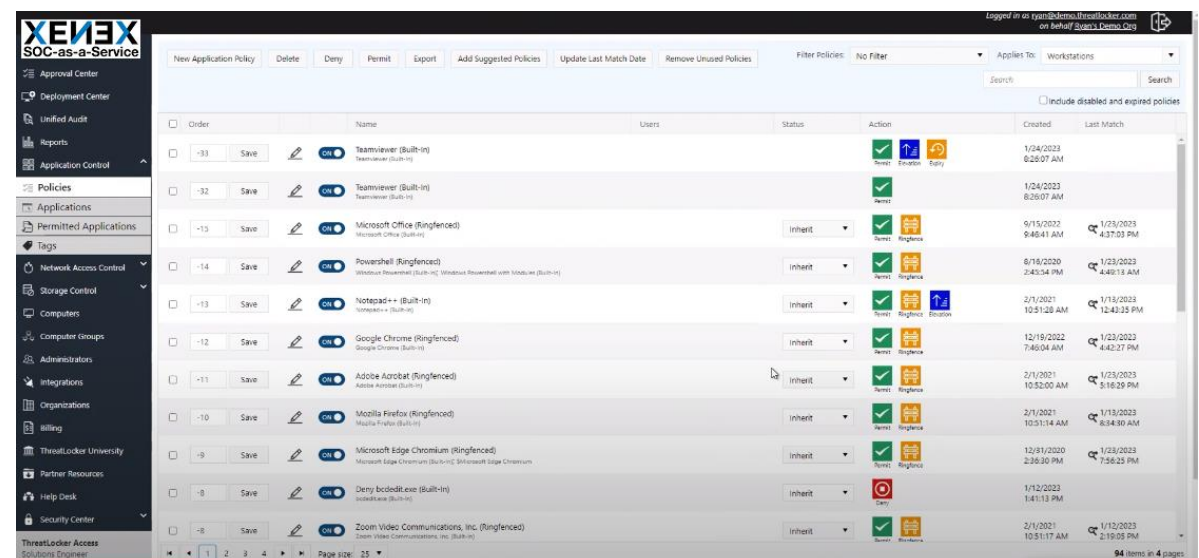
People, Process,
Technology.

Highlights

XeneX Application Security

XeneX Application Security solution, one of the integrated modules in XeneX's cybersecurity platform, is intended to bolster endpoint security by strictly controlling and monitoring the execution of applications, thus reducing the attack surface and preventing the execution of unauthorized or potentially harmful software. This approach aims to enhance protection against various threats targeting endpoints and applications within an organization's network.

XeneX offers application control and endpoint security solutions designed to protect against various threats, including malware, ransomware, zero-day attacks, and unauthorized applications. XeneX Application Security primarily revolves around application control technology, which aims to enforce strict control over what applications can run on endpoints within an organization's network.



The screenshot displays the XeneX Application Security console interface. The left sidebar contains navigation menus for Approval Center, Deployment Center, Unified Audit, Reports, Application Control, Policies, Applications, Permitted Applications, Tags, Network Access Control, Storage Control, Computers, Computer Groups, Administrators, Integrations, Organizations, Billing, ThreatLocker University, Partner Resources, Help Desk, and Security Center. The main content area shows a table of application policies with columns for Order, Name, Users, Status, Action, Created, and Last Match. The table lists various applications such as Teamviewer, Microsoft Office, Powershell, Notepad++, Google Chrome, Adobe Acrobat, Mozilla Firefox, Microsoft Edge Chromium, and Zoom Video Communications, Inc. Each row includes a 'Save' button, a status icon, and an 'Action' menu with options like 'Inherit', 'Deny', 'Permit', 'Export', and 'Copy'.

Order	Name	Users	Status	Action	Created	Last Match
33	Teamviewer (Built-in)	Teamviewer (Built-in)	Permit	Deny, Export, Copy	1/24/2023 8:26:07 AM	
32	Teamviewer (Built-in)	Teamviewer (Built-in)	Permit		1/24/2023 8:26:07 AM	
15	Microsoft Office (Ringfenced)	Microsoft Office (Built-in)	Inherit	Deny, Ringfence	9/15/2022 9:48:41 AM	1/23/2023 4:27:02 PM
14	Powershell (Ringfenced)	Windows PowerShell (Built-in); Windows PowerShell with Modules (Built-in)	Inherit	Deny, Ringfence	8/16/2020 2:45:54 PM	1/23/2023 4:49:15 AM
13	Notepad++ (Built-in)	Notepad++ (Built-in)	Inherit	Deny, Export, Lesson	2/1/2021 10:51:28 AM	1/15/2023 12:43:25 PM
12	Google Chrome (Ringfenced)	Google Chrome (Built-in)	Inherit	Deny, Ringfence	12/19/2022 7:40:04 AM	1/23/2023 4:42:27 PM
11	Adobe Acrobat (Ringfenced)	Adobe Acrobat (Built-in)	Inherit	Deny, Ringfence	2/1/2021 10:52:00 AM	1/23/2023 5:16:29 PM
10	Mozilla Firefox (Ringfenced)	Mozilla Firefox (Built-in)	Inherit	Deny, Ringfence	2/1/2021 10:51:14 AM	1/15/2023 8:34:30 AM
9	Microsoft Edge Chromium (Ringfenced)	Microsoft Edge Chromium (Built-in); Microsoft Edge Chromium	Inherit	Deny, Ringfence	12/8/2020 2:36:30 PM	1/23/2023 7:56:25 PM
8	Deny bccedit.exe (Built-in)	bccedit.exe (Built-in)	Inherit	Deny	1/12/2023 14:11:13 PM	
8	Zoom Video Communications, Inc. (Ringfenced)	Zoom Video Communications, Inc. (Built-in)	Inherit	Deny, Ringfence	2/1/2021 10:51:17 AM	1/12/2023 2:16:09 PM

Key Functionality

- Application Whitelisting and Control
- Granular Control and Policies
- Zero-Trust Approach
- Prevention of Unapproved Software
- Security Automation and Configuration
- Behavioral Analysis and Monitoring
- Integration and Reporting

Benefits

- Mitigation of Security Risks
- Protection Against Cyber Threats
- Enhanced Regulatory Compliance
- Improved Customer Trust and Reputation
- Cost Savings and Risk Reduction
- Continuity and Operational Resilience

Our Vision

Continuously invest in technology, people and process improvements to deliver the most comprehensive cybersecurity technology platform and world-class white glove service for incident management. To be the leading SOCaaS, protecting our partners and customers, and helping them achieve their cybersecurity goals.



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XENEX
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Technology.