SOLUTION BRIEF

MAXIMIZING EMAIL SECURITY WITH PICUS SECURITY AND PALO ALTO NETWORKS CORTEX XSOAR INTEGRATION

PRODUCTS

- Palo Alto Cortex XSOAR
- Picus Security Control Validation

The integration between the Picus Complete Security Control Validation Platform and Palo Alto Cortex XSOAR enables organizations to test the effectiveness of their network security, SIEM and EDR tools against real-world threats and leverage Cortex XSOAR to automatically apply mitigation content supplied by Picus.

WHO SHOULD USE IT

- SOC Managers
- Security Analysts
- SecOps Engineers
- Threat Hunters
- Incident Responders

INTEGRATION BENEFITS

✓ Continuously validate the effectiveness of your security controls and optimize their performance with mitigation content supplied by Picus. Create custom playbooks in Cortex XSOAR to develop specific scenarios to improve your analysts' effectiveness.

✓ After a new threat is added to the Picus Threat Library, use Cortex XSOAR to schedule an attack simulation. Pull mitigation suggestions directly from the Picus Platform's mitigation library into Cortex XSOAR and use them in your playbooks to accelerate automation. See which threats were blocked or missed and remediate gaps automatically.

AUTOMATE SECURITY CONTROL VALIDATION AND ENHANCE THREAT PREVENTION AND DETECTION

INTRODUCTION

Picus Security, the pioneer of Breach and Attack Simulation (BAS), and Palo Alto Networks have joined forces to help organizations maximize the benefits of the Cortex XSOAR platform in preventing, detecting, and responding to malicious activities before they cause any severe damage and disruption.

With the application developed by Picus for Cortex XSOAR, SOC teams can integrate The Picus Complete Security Control Validation Platform with Cortex XSOAR to streamline the assessment of prevention and detection tools, and accelerate threat mitigation and incident response processes.

THE PICUS COMPLETE SECURITY VALIDATION PLATFORM OVERVIEW

The Picus Complete Security Control Validation Platform enables organizations to improve their security posture by continuously validating the efficacy of their controls to prevent and detect real-world threats. Picus is easy to deploy and its automated approach enables organizations to focus on mitigating threat coverage and visibility gaps rather than discovering them.



ABOUT PICUS

At Picus Security, our priority is making it easy for security teams to continuously validate and enhance organizations' cyber resilience.

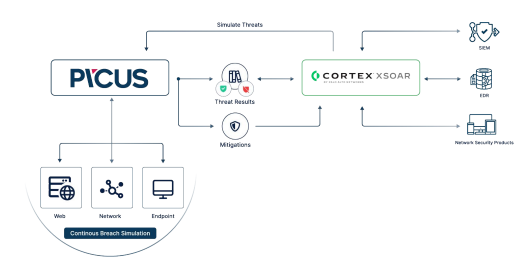
Our Complete Security Validation Platform simulates real-world threats to automatically measure the effectiveness of security controls, identify high-risk attack paths to critical assets, and optimize threat prevention and detection capabilities.

As the pioneer of Breach and Attack Simulation, our people and technology empower customers worldwide to be threat-centric and proactive.

PICUS SECURITY CONTROL VALIDATION PLATFORM AND PALO ALTO NETWORKS CORTEX XSOAR INTEGRATION

The Picus Complete Security Validation Platform simulates attacks, collects the results, and provides mitigation suggestions.

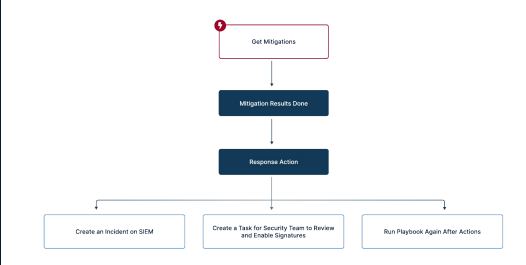
Via the Picus platform's integration with Cortex XSOAR, security teams can shorten the security validation process by scheduling simulated attacks directly within Cortex SOAR and by applying mitigation content supplied by Picus to underlying network security tools automatically.



MITIGATE LIKE NEVER BEFORE

The Picus platform automatically and continuously simulates thousands of web application attacks, vulnerability exploitation attacks, malicious code attacks, and endpoint attacks and maps results to the MITRE ATT&CK Framework to reveal security prevention and detection gaps.

The Picus Mitigation Library offers mitigation insights and vendor-specific prevention signatures and detection rules for network security, EDR, and SIEM technologies. Picus' integration with Palo Alto Cortex XSOAR enables security teams to receive network security mitigation suggestions directly from thePicus platform and apply these automatically.



Test Your Defenses Against the Latest Threats

START FREE TRIAL



in Januarv 2023

www.picussecurity.com

💥 摘 picussecurity

© 2023 Picus Security. All Rights Reserved. All other product names, logos, and brands are property of their respective owners in the United States and/or other countries.