

# Attack Surface Intelligence for Cortex XSOAR

Discover and Defend Your Changing External Attack Surface



## Challenge

As the scope of an organization's digital footprint expands, security teams must navigate a vast array of exposure points. By integrating Attack Surface Intelligence with existing security products, organizations can enhance their overall defense strategy with a dedicated focus on external vulnerabilities and assets. With comprehensive visibility, every asset and vulnerability is identified, providing the clarity needed to drive targeted remediation efforts. Seamless automation and integration reduce response times and enhance risk prioritization across the board. Ultimately, Attack Surface Intelligence transforms raw data into strategic actions, enabling your security team to stay ahead of emerging challenges.

Cortex XSOAR empowers security teams with automated incident management and collaboration, enhancing threat intelligence utilization for improved response times. This integration provides unified risk management by visualizing critical risks, automating security-policy enforcement, and reducing your attack surface. Security incidents are prioritized by severity, delivering full context including CVE details and affected hostnames. With flexible execution through the CLI, automation, or playbooks, teams can respond swiftly while maintaining comprehensive visibility and control.

## Solution

The Recorded Future Attack Surface Intelligence® (ASI) integration with Cortex XSOAR empowers security teams to proactively manage risks and enhance incident response by leveraging automated playbooks and contextual threat intelligence. This integration provides full incident context, including CVE details and affected assets, ensuring informed decision-making and rapid incident remediation.

## Benefits



Enhance incident response and collaboration with automated playbooks and unified risk management.



Gain full context of critical risks, including CVE details and affected hostnames, for informed decision-making.



Reduce your attack surface and improve security posture through automated security-policy enforcement.

## Key Features:



Automated Risk Visualization and Incident Response

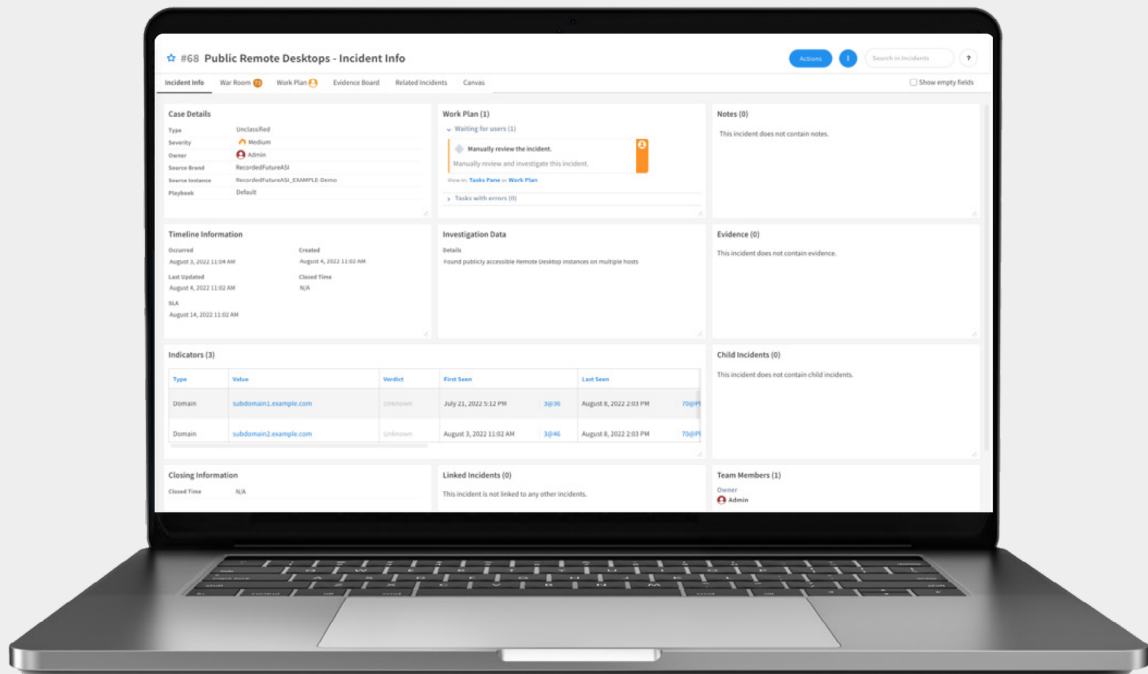


Contextual Threat Intelligence and Full Incident Visibility



Seamless Automation and Playbook Integration

- 1. Automated Risk Visualization and Incident Response:** The integration automatically visualizes the most critical risks within your organization, filtering incidents by severity (Critical, Medium, Low) to prioritize response efforts.
- 2. Contextual Threat Intelligence and Full Incident Visibility:** The integration provides complete incident context, including CVE identifiers, descriptions, and affected hostnames, directly within Cortex XSOAR. Security analysts gain a comprehensive view of security incidents, enabling them to make informed decisions and accelerate remediation workflows.
- 3. Seamless Automation and Playbook Integration:** With the ability to execute commands from the CLI, within automations, or as part of Cortex XSOAR playbooks, this integration enhances incident management by automating repetitive tasks and streamlining response actions. DBot messages in the War Room provide real-time insights, ensuring efficient team collaboration and improved security posture.



## Results



### Expand visibility into your attack surface

Automated risk visualization and contextual intelligence provide complete exposure insights.



### Expedite exposure detection and response

Automated playbooks enable swift incident resolution and security policy enforcement.



### Streamline risk prioritization and decision-making

Full incident context helps prioritize threats and optimize remediation workflows.

**ABOUT RECORDED FUTURE** Recorded Future is the world's largest threat intelligence company. Recorded Future's Intelligence Cloud provides end-to-end intelligence across adversaries, infrastructure, and targets. Indexing the internet across the open web, dark web, and technical sources, Recorded Future provides real-time visibility into an expanding attack surface and threat landscape, empowering clients to act with speed and confidence to reduce risk and securely drive business forward. Headquartered in Boston with offices and employees around the world, Recorded Future works with over 1,900 businesses and government organizations across more than 80 countries to provide real-time, unbiased and actionable intelligence. Learn more at [recordedfuture.com](https://recordedfuture.com).