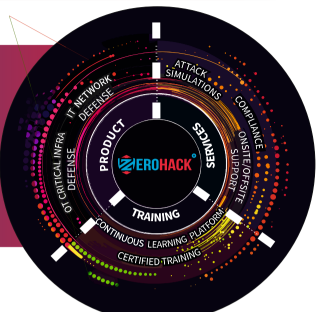


ZEROHACK XDR OT SUITE





India's Only
Vertically Integrated
Cyber Security
Company



About WhizHack



WhizHack is India's first vertically integrated cybersecurity powerhouse, delivering secure solutions for top government and private sectors, including Indian Defense and Power. Using advanced tech like machine learning, deep learning, and deception, WhizHack products safeguard digital assets against evolving threats. Its service team provides onsite and offsite preemptive defence as well as emergency post attack support and security compliance. In collaboration with IITs and NPTI, WhizHack provides specialized skilled training, building a skilled cybersecurity workforce.



ZeroHack XDR Suite for OT is an advanced, **sensor-based** cybersecurity solution providing comprehensive OT security for organizations of all sizes. Designed for **scalability and flexibility**, ZeroHack XDR adapts to diverse infrastructures, from single-site setups to multi-location enterprises. Its **centralized**, user-friendly interface simplifies security management, allowing OT teams to prioritize strategic tasks. ZeroHack XDR Suite for OT delivers **360**° visibility across network layers, using **advanced analytics** to transform sensor data into actionable insights for rapid decision-making. Its customizable reporting capabilities convert complex data into easy-to-understand visualizations, enabling stakeholders to grasp security status and prioritize actions effectively.

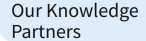
To summarize, ZeroHack XDR Suite for OT is a robust, all-in-one cybersecurity solution that offers real-time threat detection, strengthens security posture, and optimizes resource management, making it a cost effective choice for enhancing OT security.











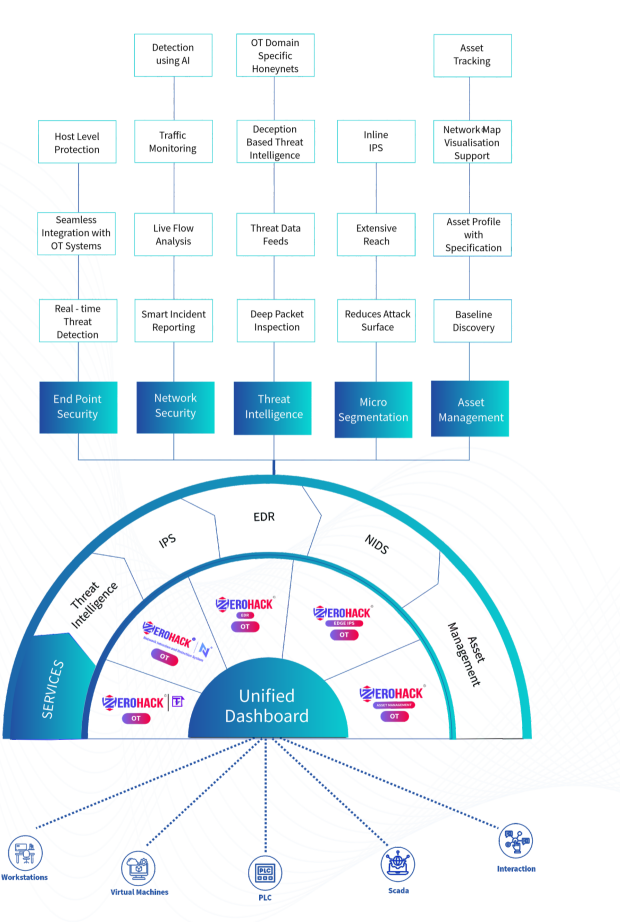














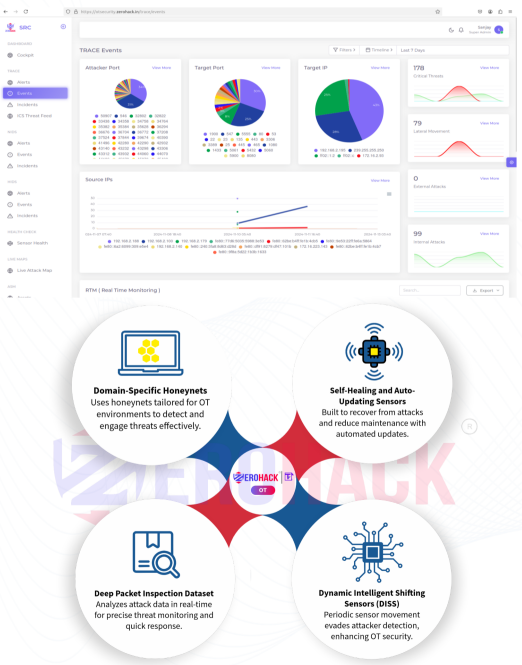
Product





ZeroHack TRACE OT, or Threat Reconnaissance and Classification Engine for OT, is a specialized cybersecurity tool designed to detect operational technology (OT) environments. It employs decoy technology to mimic critical OT assets like PLCs, SCADA systems, and HMIs, creating a network of virtual decoys that lure attackers into engaging with them instead of real systems.

Furthermore, TRACE OT continuously enriches its threat intelligence database with insights gained from attacker interactions. This proactive intelligence updating enhances the system's ability to defend against emerging threats, thereby fortifying the security of critical infrastructure across various sectors such as manufacturing, energy, and utilities.

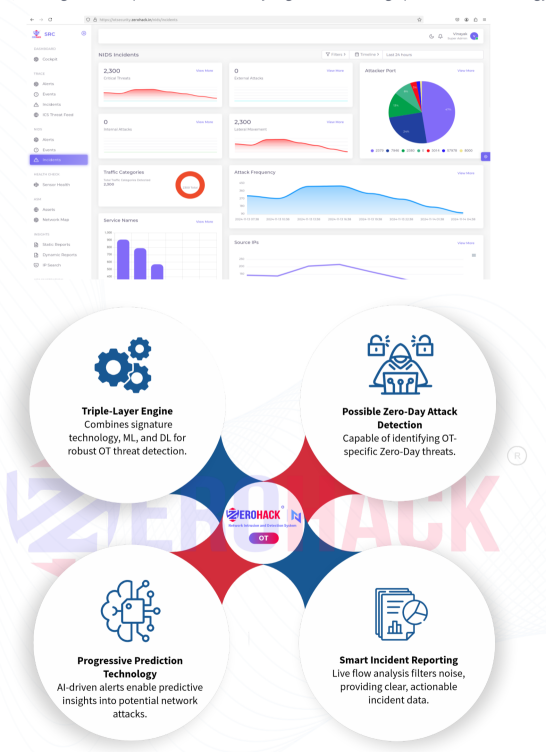






ZeroHack - N OT is a specialized Network Intrusion Detection System designed for operational technology environments, effectively analyzing OT network traffic.

Tailored for industrial protocols and patterns, it ensures comprehensive real-time monitoring and quick threat detection, helps security teams for immediate action. Built to withstand industrial demands, making it an indispensable tool for any organization using operational technology.







ZeroHack Edge IPS is a specialized Intrusion Prevention System (IPS) designed for operational technology environments. It enhances security through precise network segmentation, which limits lateral movements and contains breaches effectively.

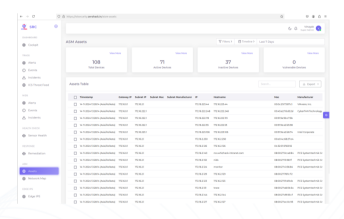
ZeroHack Edge IPS minimizes the risk of cyber threats, ensuring robust protection for critical infrastructure. This strategic segmentation not only improves security configurations but also enhances the overall reliability and resilience of OT networks, safeguarding essential assets from unauthorized access and limiting the impact of security incidents.

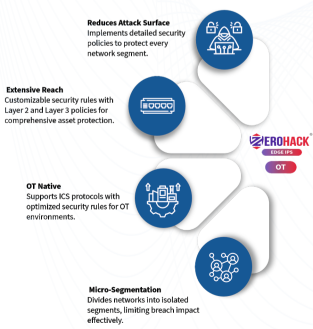


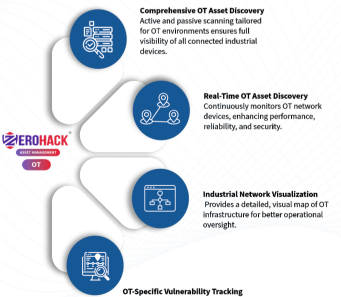
ZeroHack Asset Management OT provides comprehensive discovery and identification of all network devices through active and passive scanning, ensuring a complete and up-to-date inventory of network assets.

The system offers real-time visibility into network devices to optimize performance, strengthen security, and support compliance with regulatory standards. With its robust capabilities, ZeroHack Asset Management OT enhances operational oversight, aiding in effective asset tracking, and ensuring that all connected devices meet security requirements.









OT-Specific Vulnerability Tracking Integrates with global threat intelligence to identify and monitor vulnerabilities unique to OT assets, ensuring enhanced security.





ZeroHack EDR OT uses advanced analytics, machine learning, and rule-based algorithms to detect anomalies, patterns, and potential threats in the collected data. The system generates alerts or notifications when it detects suspicious activities that may require immediate attention or investigation. It has a remediation module that self-quarantine the infected host against certain selected attacks.

ZeroHack EDR OT include enhanced visibility into an organization's security posture, improved Incident detection and response capabilities, compliance with security regulations, and the ability to track and analyze security incidents over time for continuous improvement.





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