

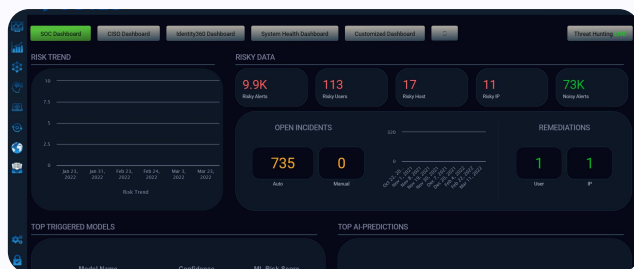
Build a super SOC team

Alleviate the burden of your SOC teams and simplify Security operations with AI

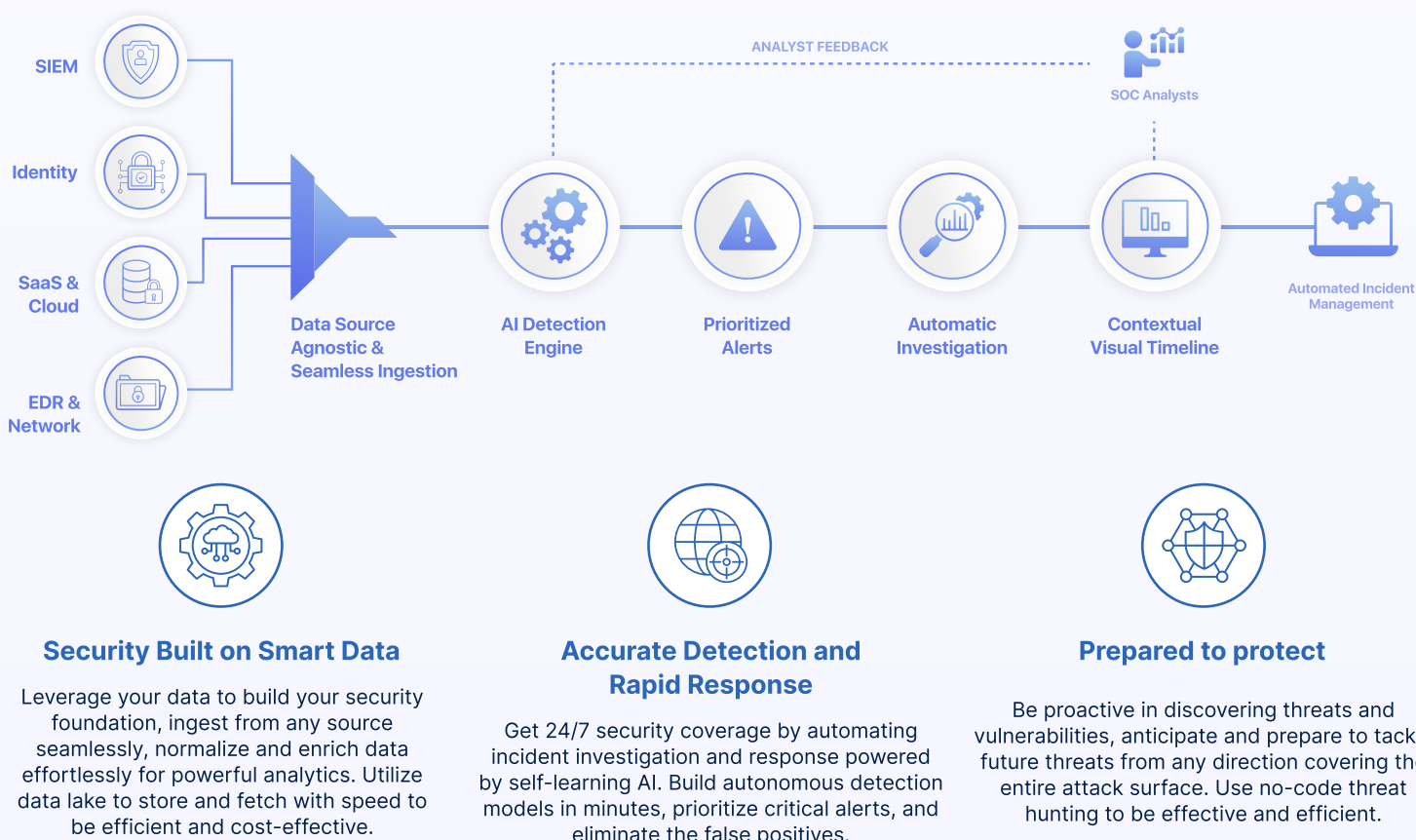
In a time where cyber attacks keep increasing companies are at a great risk which make robust cyber-security a pressing need.

The companies are vulnerable due to the challenges that they face like lack of budget, talent and the expertise to handle the complexity. The cyber attacks can cause irreversible damage to the businesses and their customers.

REVSOC Autonomous Incident Responder (AIR) is the next-gen platform that is built using AI and automates detection, response and threat hunting allowing the companies to safeguard their digital assets. The intelligent platform simplifies security operations and allows SOC teams to be more effective and efficient in handling any kind of cyber threats covering the entire attack surface.



Reinvent Security Operations



95%

DROP IN FALSE POSITIVES

200%

INCREASE IN PRODUCTIVITY

90%

DECREASE IN MTTR

Optimize Your SOC operations with intelligent and autonomous threat detection and response.

Intelligent and Instant Threat Detection and Response

Automate threat detection, and respond to incidents immediately with the fastest MTTR and at a fraction of the cost. Empower SOC teams and simplify security operations leveraging AI.

Autonomous Model Creation

Build autonomous models in minutes using AI for comprehensive coverage of the attack surface.

No-Code Approach

Build models quickly and easily without requiring expertise. Simplify threat hunting with a no-code platform and threat intelligence integrations.

Focus on the Real Threats

Identify high-priority threats by automated risk scoring. Eliminate alert fatigues, reduce false positives, and tackle threats with accuracy and precision.

Self-Learning Models/Platform

Save time and effort with self-learning models that use feedback to continuously train themselves.

Intelligence with Context

Get total visibility with visual timelines and associated context for the events. Use connected data sources to create a single timeline with risk scores and trigger auto-remediation with increasing scores.



Predict and Prevent Attacks



Agile threat detection platform



Data Source Agnostic

Key Integrations

CROWDSTRIKE

ORACLE

Azure

CISCO

zscaler

paloalto

okta

Office 365

servicenow

BeyondTrust

MySQL

splunk