

Risk Navigation in Software-Defined Vehicles

Sharper Insights, Lower Anxiety



for Software-Defined Vehicles (SDVs), From Design to On-Road, All in One Platform



Continuous Discovery

(Identify Software and API Vulnerabilities)

VicOne xZETA Automotive Vulnerability and SBOM Management System

42Crunch API Audit

Runtime Protection

(Detect and Respond to Threats)

VicOne xCarbon IDS/IPS

VicOne Smart Cockpit Protection

42Crunch API Protect

Risk Assessment

(Backed by VicOne's Access to 30+ Years of Threat Intelligence and Zero-Day Vulnerability Expertise)

VicOne xNexus Next-Gen VSOC Platform

Managing Risks With Intelligence

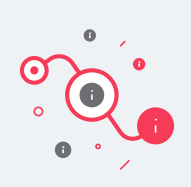
- **Shift-Left Empowerment:** With 42Crunch's API Audit vulnerability testing solution, detect API misconfigurations and vulnerabilities, eliminating the latest OWASP Top 10 API security vulnerabilities during development.
- **Continuous Software Vulnerability Identification:** With VicOne's xZETA, automate the generation of software bills of materials (SBOMs) to enhance ongoing threat detection. Uncover zero-day, undisclosed, and known vulnerabilities, alongside malware and ransomware, within your binaries and firmware.
- **Dynamic Runtime Protection:** With 42Crunch's API Protect and VicOne's xCarbon and Smart Cockpit Protection, pinpoint anomalies like malicious CAN messages, DoS attacks, and abnormal API transactions.
- **Unified Risk Visibility:** With VicOne's xNexus, achieve full-spectrum visibility from cloud to vehicle, cloud to cloud, APIs, and vehicle to service app. Seamlessly integrate asset and risk intelligence for a comprehensive understanding of systemwide impact.

Key Benefits



The Best Threat Intelligence

Gain unparalleled risk coverage with our IT-OT-IoT-automotive threat intelligence, allowing you to quickly identify and mitigate risks.



Contextualized Risk Visibility

Gain contextualized and actionable threat insights by correlating security events and data across your entire ecosystem



Precise Threat Detection

Accurately identify potential threats at runtime, eliminating the hassle of chasing false positives.



Risk Navigation in Software-Defined Vehicles Copyright © 2024 VicOne Inc. All Rights Reserved.



