

Data Collection Disclosure

This page informs you of the data that is collected and transmitted by VicOne LAB R7's security products, as part of providing you with the security functions of these products.

Radeis

Radeis is VicOne LAB R7's one-stop AI-robot security scanning platform designed for robot manufacturers. It automates vulnerability scanning, SBOM/HBOM/CBOM generation, AI model integrity testing, digital twin attack simulation, and compliance reporting. Radeis delivers 200% greater vulnerability coverage than the NVD, with 70M+ monthly threat intelligence signals, and supports compliance with the EU Cyber Resilience Act (CRA), AI Act, NIST frameworks, and China's GB/T 45502-2025 service-robot baseline.

Default (non-disableable) collection

It is necessary to collect this data to provide the security functions of this product. Therefore, you cannot disable these features. If you do not want VicOne LAB R7 to access this data, you should stop using the product.

Feature	Data Collected	Configuration	Purpose
Firmware & Software Component Analysis	<ul style="list-style-type: none">• Firmware Images• Binary Files & Source Code Artifacts• Software Component Names & Versions• File Paths & Package Metadata	Customer-controlled	<ul style="list-style-type: none">• SBOM / HBOM / CBOM auto-generation• Known & zero-day vulnerability detection• CWE / APT / ransomware pattern scanning• Open-source license compliance tracking
AI Model Integrity Testing	<ul style="list-style-type: none">• AI Model Artifacts & Configuration Data• Inference Behavior Logs• Prompt / Input Sample Data• Model Response & Output Records	Customer-controlled	<ul style="list-style-type: none">• Prompt injection & jailbreak risk detection• AI Act (EU) compliance validation• Real-world attack technique simulation• AI model supply chain risk assessment

Configurable Features

The following features can be enabled or disabled by the customer. Disabling a feature stops the associated data from being collected and transmitted.

Feature	Data Collected	Configuration	Purpose
N/A	N/A	N/A	N/A

Data Controller & Privacy Contact

VicOne processes data as described above as data processor on behalf of its customers, on the basis of contract performance (Art. 6(1)(b)) and/or legitimate interests (Art. 6(1)(f)). For privacy inquiries or to exercise your data subject rights, contact gdpr@vicone.com. You also have the right to lodge a complaint with your local data protection authority.