



Certificate of Conformity (CoC)

Document Number: CoC-VAIDIO-2025-001

Date of Issue: April 19, 2025

Company Name: Vaidio

Address: 263 Tresser Boulevard, 9th Floor, Stamford, CT 06901 USA

Website: www.vaidio.ai

Contact Email: support@vaidio.ai

Product Name: Vaidio AI Vision

Software Version: v9.0.0

Description:

AI-powered video analytics software for real-time object detection, behavioral anomaly recognition, and event alerting.

This product, Vaidio version 9.0.0, has been thoroughly tested and complies with relevant standards and frameworks applicable to its software domain.

Testing Standards:

The testing process and quality assurance activities for Vaidio software comply with the following internationally recognized standards and best practices:

- ISO/IEC/IEEE 29119 — Software Testing Standard
- ISTQB (International Software Testing Qualifications Board) Best Practices
- OWASP Testing Guide
- Agile Testing Principles



Testing Methodology:

Adopt a dual approach comprising manual and automated testing, with comprehensive coverage of key software components and performance areas:

- **Testing Types:** Manual Testing and Automated Testing.
- **Test Coverage Areas:** API, GUI, AI Engines Performance, Vaidio Software Performance, and Ad-hoc Testing.
- **Test Case Management:** Test cases are categorized into Essential Tests and Regression Tests. Test planning is aligned with development cycles, targeting components impacted by new feature development to ensure focused and effective testing.
- **Vulnerability Scanning:** Security vulnerabilities are identified and assessed using Nessus Scan to ensure the software complies with security best practices and standards.
- **Test Execution:** Tests are executed daily on the CI/CD platform and prior to major releases to ensure software stability and performance.

Testing Framework:

Vaidio testing process is based on the Selenium auto-testing framework, integrated with a Continuous Integration and Continuous Deployment (CI/CD) platform to facilitate daily build testing.

- **Testing Framework:** Selenium.
- **CI/CD:** Daily build deployment for automated test execution.

Based on comprehensive testing activities, Vaidio version 9.0.0 meets the internal quality standards and requirements for software safety, security, and performance.

Tested by: Vaidio Quality Assurance Team

Testing Date: October 2024 – March 2025

Testing Reference: QA Test Report for Vaidio Core - 9.0.0-1

**Declaration of Conformity:**

We hereby declare under our sole responsibility that the Vaidio platform, as described above, complies with the essential requirements of the applicable directives and standards listed above.

Notes:

- This CoC is valid only for the software version stated.
- For integration with national surveillance systems or critical infrastructure, additional local certifications may be required.

Name: Navid Mai

Position: Manager of Quality Assurance

Signature: Navid Mai

Date: April 19, 2025