



ODDC Overview

ODD Conformance Determination Framework

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ODDC Overview ODD Conformance Determination Framework ODDC (ODD Conformance Determination) provides independent, third-party attestation that autonomous systems operate within formally declared boundaries with three-tier enforcement. This document describes the framework components, attestation scope, and conformance process.

1. Introduction

1.1 Purpose

ODD Conformance Determination (ODDC) is Sentinel Authority's voluntary conformance framework for autonomous systems. ODDC provides standardized, verifiable evidence of bounded operation that serves as a first-order risk control input for underwriting review of autonomous infrastructure.

1.2 Framework Components

The ODDC framework consists of three integrated components:

Component	Description
ODD	Operational Design Domain — Formal specification of operational boundaries, including quantitative tolerances and constraints.
ENVELO	Enforced Non-Violable Execution-Limit Override — Three-tier runtime enforcement architecture: self-correction on ODD approach, Minimum Risk Condition on ODD breach, and hard halt at the ENVELO wall.
CAT-72	Conformance Assessment Test — 72+ hour evidentiary procedure demonstrating bounded operation and verification of all three enforcement tiers.

1.3 What ODDC Is Not

ODDC explicitly does not constitute:

- Regulatory approval or certification



- Safety certification (e.g., IEC 61508, ISO 26262)
- Product certification or quality mark
- Guarantee of system performance or reliability
- Insurance or warranty of any kind

2. Attestation Scope

2.1 What ODDC Attests

Upon successful conformance determination, ODDC attests that at the time of determination:

Category	Attestation
ODD Specification	Applicant has formally specified an Operational Design Domain with quantitative boundaries, tolerances, and identified constraints.
Operational Evidence	System demonstrated stable operation within declared ODD through 72+ hours of cumulative CAT-72 testing
ENVELO Enforcement	Three-tier enforcement architecture is present and functional: Tier 1 self-correction on boundary approach, Tier 2 Minimum Risk Condition on ODD breach, Tier 3 hard halt at the ENVELO wall.
Audit Trail	Tamper-evident audit records generated for all enforcement events and tier transitions with cryptographic integrity.

2.2 What ODDC Does Not Attest

- Functional safety of underlying system design
- Regulatory or legal compliance
- Cybersecurity posture or resilience
- System performance, accuracy, or fitness for purpose
- AI model correctness, training data quality, or algorithmic fairness

3. Conformance Process

The conformance process follows five phases: Phase 1: Application Submit ODD specification, system architecture, ENVELO implementation approach, and declared MRC for each operational context.

Phase 2: Scope Assessment Sentinel Authority reviews and determines test requirements (5–10 business days).

Phase 3: CAT-72 Testing with cryptographic evidence generation. All three enforcement tiers verified across three test phases. 72+ cumulative hours of monitored operation Phase 4: Determination Conformance determination issued with certificate hash and registry publication.



Phase 5: Maintenance ENVELO Interlock ENVELO Interlock Ongoing operation with renewal testing prior to expiration.

4. Related Documents

- ENVELO Requirements v2.0 — Three-tier runtime enforcement requirements specification
- CAT-72 Procedure v2.0 — and format Conformance Assessment requirements
- ODDC Scenarios v2.0 — Industry application examples with tiered enforcement
- Conformance Agreement — Terms and conditions for conformance determination — End of Document —