

StreamVision Data & AI Usage Policy

Internal Policy Document v2.3 | Effective January 2025

Date: January 1, 2025 | Classification: INTERNAL — CONFIDENTIAL

1. Purpose and Scope

This policy governs the access, processing, and use of internal data assets at StreamVision Entertainment. It applies to all employees, contractors, and automated systems that interact with viewer data, financial data, content metadata, and associated analytics systems.

2. Data Classification

Tier 1 — Public: Approved marketing materials, press releases, published metrics. No restrictions on distribution.

Tier 2 — Internal: Aggregated business metrics, non-personalised analytics, content roadmaps. May be shared within the organisation; not to be shared externally without approval from the Chief Data Officer.

Tier 3 — Confidential: Individual viewer records, personalised engagement data, financial projections, unreleased content plans. Access is role-restricted. Must not be included in AI model context without explicit data minimisation. All queries against Tier 3 data require audit logging.

3. AI System Requirements

AI-powered analytics systems must comply with the following requirements: (a) All data access must occur through approved, parameterised APIs — no raw database access for AI inference workloads. (b) Viewer PII must never appear in AI model context. Aggregated and anonymised summaries are permitted. (c) AI systems must log all tool invocations including timestamps, query types, and result sizes, without logging personal data values. (d) AI-generated recommendations must be labelled as AI-generated and reviewed by a human analyst before distribution to senior leadership.

4. Prohibited Uses

The following uses of internal data are expressly prohibited: tracking individual viewer behaviour for targeted advertising without explicit consent, using AI systems to make automated HR decisions, sharing internal performance data with external parties without CDO approval, and using unvetted AI models to process Tier 3 data.