Swyve 2257 Compliance Statement

Effective Date: [20th October 2025]

Last Updated: [20th October 2025]

Introduction

In compliance with 18 U.S.C. § 2257 and 28 C.F.R. 75, all visual depictions of actual sexually explicit conduct appearing or otherwise contained in Swyve.io were produced by verified users who are required to keep complete age verification records for all individuals appearing in their content.

1. Record-Keeping Requirements

All content uploaded to Swyve by users must comply with the record-keeping requirements established under 18 U.S.C. § 2257. This includes maintaining:

- A valid government-issued photo ID for each performer
- Documentation confirming that each individual was at least 18 years old at the time of creation
- A record of consent to distribute the content

2. Role of Swyve

Swyve is not a primary producer of any user-uploaded content. We are a platform that allows third parties (verified users) to upload and publish their content. Each uploader is independently responsible for complying with all applicable laws, including 18 U.S.C. § 2257.

3. Compliance Enforcement

Swyve requires all verified uploaders to undergo identity verification and certify that they have obtained and maintain all necessary records. Swyve reserves the right to:

- Request proof of 2257 compliance from uploaders
- Remove content if records are not maintained
- Suspend or ban accounts for non-compliance

4. Custodian of Records

Records required to be maintained pursuant to 18 U.S.C. § 2257 are not hosted by Swyve but by the individual verified content providers. Swyve's designated Custodian of Records may be contacted at:

Custodian of Records Swyve LTD Voukourestiou 25, Neptune House Limassol 3045, Cyprus Email: swyve@swyve.io

5. Notice

All content that falls within the scope of 18 U.S.C. § 2257 has been confirmed to be fully compliant through Swyve's verification system. We take all necessary steps to ensure that no material involving minors or lacking documentation is hosted on our platform.