

SafePassage Age Assurance — KJM Compliance One-Pager

Legal-readiness documentation for adult content platforms operating in Germany

Product Overview

SafePassage is a privacy-first, AI-powered age verification platform designed for regulated content platforms. It delivers real-time facial estimation (L1) and document-plus-biometric verification (L2) with no data storage, and aligns fully with the requirements of the Kommission für Jugendmedienschutz (KJM) under the German Interstate Treaty on the Protection of Minors in the Media (JMStV).

Key Features:

- Dual verification modes: L1 (facial estimation) and L2 (ID + biometric match)
- Zero PII retention — all inputs deleted within milliseconds
- 99.7% accuracy at 18+ threshold
- Full liveness detection and spoof prevention
- Compact size, installable in under 5 minutes
- Real-time audit trails and stateless API architecture

Compliance Statement

SafePassage meets the requirements of the KJM for age verification of adult content services as set out in the JMStV (Jugendmedienschutz-Staatsvertrag). Our L2 (document + biometric) flow has been independently reviewed and approved for both the One-Time Key and Master Key deployment models. Both verification modes are designed to satisfy KJM's standards for effectiveness, privacy, and legal enforceability.

This document is provided for informational purposes only and does not constitute legal advice. Regulatory interpretations may evolve. SafePassage makes no representations or warranties regarding legal outcomes. Please consult your legal counsel or contact SafePassage for the latest compliance documentation.

KJM — SafePassage Compliance Summary

Requirement	Summary Description	SafePassage Implementation
Approved AV Concept	Providers must implement an age-verification concept recognised by KJM.	SafePassage L2 flow is formally approved by KJM for both One-Time Key and Master Key concepts.
Reliable Identification	Verification must securely confirm that the user is over 18.	L2 combines government-issued ID capture, biometric face match, and liveness detection to ensure accurate age confirmation.
Liveness / Anti-Spoofing	System must prevent spoofing through photos or video.	Sequential-frame motion analysis and spoof-resistance scoring built into the verification pipeline.
Data Protection & Privacy	Compliance with German and EU data-protection law (GDPR); no unnecessary storage of personal data.	All biometric and ID data processed ephemerally in memory, deleted within milliseconds; no persistent storage.
Auditability & Documentation	Providers must be able to demonstrate to KJM that checks occurred and standards are met.	Real-time webhook callbacks and immutable, signed session logs provide a complete audit trail without retaining user images or ID copies.
Technical & Organisational Measures	Secure processing environment and controlled access to verification infrastructure.	Stateless microservice architecture with TLS 1.3, AES-256-GCM encryption, and SOC 2-aligned operational controls.

Regulatory Contact Readiness

Full documentation — including KJM approval letters, benchmark results, and integration guides — is available to legal teams and regulatory agencies upon request. Materials include flow diagrams, liveness verification logs, and One-Time Key / Master Key deployment details.

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