#### **K&O CURATOR TECHNOLOGIES GROUP LTD**

Official Decision Memo - Virtual Try-On Framework for CuratorAI

Date: October 6, 2025

To: CuratorAI Development Team

From: Keneth Olupot, Founder – K&O Curator Technologies Group Ltd

### Subject: Final Selection of Virtual Try-On Framework for CuratorAI

#### Overview

Following the review of the developer disclosure document outlining possible Virtual Try-On (VTON) frameworks, this memo confirms the final decision on the frameworks approved for integration within CuratorAI. The goal is to ensure that all third-party technologies comply with commercial licensing, scalability, and feature alignment with CuratorAI's AI-powered fashion and personalization functions.

# **Developer Context**

The developer proposed the 'Stable VITON / Variants' family of frameworks as a baseline for CuratorAI's Virtual Try-On system. While technically robust, many of these implementations (particularly Stable VITON) are licensed under CC BY-NC-SA 4.0, which prohibits commercial use. The developer also listed two Apache-licensed alternatives — VITON-HD and CatVTON — as viable replacements. A third option, DIOR-VTON, was identified as a BSD-licensed text-conditional try-on framework.

### **Evaluation Summary**

Framework	License	Type	Strengths	Commercial Use
Stable VITON	CC BY-NC-SA	2D Image-based	Simple to deploy	Ø No
	4.0		but non-	
			commercial	
VITON-HD	Apache 2.0	2D HD Image-	High resolution,	□ Yes
		based	accurate garment	
			warping, well-	
			supported	
CatVTON	Apache 2.0	2D + Partial 3D	Best realism,	□ Yes
			robust alignment,	
			3D-ready, active	
			support	
DIOR-VTON	BSD License	2D + Semantic	Text-conditional	□ Yes
			rendering, body-	
			shape aware	

## Framework Alignment with CuratorAI Functions

CuratorAI Function	Recommended	Rationale	Commercial
	Framework		Compliance
AI-Powered Outfit	CatVTON	Most realistic	
Matching & "Try It		composites, pose	
On Me" Visualization		flexible, Apache 2.0	
Style Feed / Look	VITON-HD	High clarity, stable	
Preview Generation		generation for batch	
		renders	
Text-to-Image Smart	DIOR-VTON	Supports text	
Styling		conditioning and	
		stylistic rendering	
Future AR/3D	CatVTON	Partial 3D alignment	
Integration		support, scalable for	
		AR modules	

#### **Final Decision**

After evaluating licensing, scalability, visual fidelity, and compatibility with CuratorAI's architecture, the following frameworks are approved for use in the production system:

- 1. Primary Framework: CatVTON (Apache 2.0) Main Virtual Try-On engine powering user-driven try-on experiences.
- 2. Secondary Framework: VITON-HD (Apache 2.0) Backup model for rapid batch look generation and previews.
- 3. Optional Add-on: DIOR-VTON (BSD License) For text-conditioned outfit generation and advanced stylist modules.

All selected frameworks are commercially safe under Apache 2.0 or BSD licensing terms, ensuring full compliance for CuratorAI's deployment.

# **Legal and Technical Notes**

- Avoid all repositories under CC BY-NC-SA 4.0, as these explicitly forbid commercial use.
- Maintain an internal record of framework versions and licensing metadata for each deployed model
- License compliance to be verified again before public launch.

### Approved by:

**Keneth Olupot** 

Founder - K&O Curator Technologies Group Ltd

Date: October 6, 2025