

# Annex A — Creator Pro Specifications

Product specification for warranty and conformity purposes

Document ID: **OVR-CRE-002**

Version: **v.2\_R**

Effective Date: **11 June 2026**

Status: Issued — Release Edition v.2\_R

**What this Annex is:** This Annex A is incorporated into and forms part of the ORamaVR Creator Pro End-User Licence Agreement. Its purpose is to define the functional scope, supported platforms, and key capabilities of Creator Pro for the purposes of: (i) the warranty in EULA §12.1 ("deviation from the product specification"); (ii) the description of Creator Pro in marketing and end-user-facing materials; and (iii) the conformity of the product against the licensed expectation. This Annex does not extend the scope of the licence granted in EULA §4 or modify any other provision of the EULA.

## 1. Product identity

Attribute	Value
Product name	ORamaVR Creator Pro
Tier	Pro (commercial)
Companion tier	ORamaVR Creator Solo (free) — governed separately by Creator Solo Terms (OVR-CRE-003)
Distribution model	Annual subscription per seat (one Authorised User per seat)
Supported deployment model	Local installation on Licensee's authorised devices; cloud-assisted features through ORamaVR services
Document ID of governing EULA	OVR-CRE-001

## 2. Core authoring capabilities

Creator Pro provides the following core authoring capabilities. Capabilities marked [Pro only] are not available in the Creator Solo tier.

- Procedural simulation authoring engine — neurosymbolic action graph editor, scenario scripting, and timeline-based event composition.
- Multi-platform deployment targets — Windows, macOS, Linux desktop; WebXR; supported XR headsets including Meta Quest series, HTC Vive series, Pico, and Varjo (subject to the supported-hardware list in §6).
- AI Non-Player Character (NPC) agents — JARIA-powered embodied AI characters with configurable behaviour scripting, dialogue, and learner interaction.
- Multi-user / co-operative session authoring — design and test multiplayer training scenarios with instructor and trainee roles.
- Asset Library integration [Pro only] — full access to the ORamaVR Medical 3D Asset Library, including procedural medical models, instruments, and clinical environment assets.
- Project source export — author projects can be exported as Derivative Works for deployment under the Derivative Work licence in EULA §4.2.
- Version control integration — supported via standard developer toolchains (Git, Perforce) on Licensee's local environment.
- Telemetry and analytics SDK [Pro only] — instrumentation hooks for capturing learner performance data inside Derivative Works deployed on the VTC Platform.

## 3. OMEN capabilities (Pro)

Creator Pro includes access to OMEN, ORamaVR's generative AI co-pilot for authoring tasks. As at the date of this Annex, OMEN provides the following functions:

- Scenario draft generation — natural-language prompts producing initial scenario structures.
- Asset suggestion — context-aware suggestions of medical assets, instruments, and environments from the ORamaVR catalogue.
- Dialogue authoring assistance — generation and refinement of NPC dialogue lines.
- Action-graph completion — completion suggestions for partially-built action graphs.
- 

**Note:** OMEN capabilities are subject to the JARIA Terms of Use (OVR-POL-005), the Creator Pro EULA §5, and the ORamaVR Privacy Policy. Outputs are provided on an as-is basis (EULA §12 disclaimer). Specific features and prompts may be updated by ORamaVR in accordance with the Creator Pro EULA without amendment to this Annex.

### 3.5 Data posture for OMEN (architecture, retention, anonymisation, training)

OMEN and the JARIA-powered features in Creator Pro operate through ORamaVR's managed infrastructure. OMEN text and content authoring is processed using a third-party large-language-model provider (currently Anthropic); OMEN image generation (quota: 30 images/seat/month) is processed using a third-party image-generation provider (currently OpenAI). The current providers, each an ORamaVR sub-processor, are listed at [oramavr.com/legal/sub-processors](https://oramavr.com/legal/sub-processors). The following data posture applies to all prompts, inputs, and outputs processed through OMEN and through JARIA-powered features in Creator Pro (as reflected in the Creator Pro EULA §5.5):

- (a) Data is retained by ORamaVR for the duration of the Subscription Period and for such additional period as is required for security, audit, debugging, billing, and regulatory purposes.

- (b) Data is not anonymised by default. Where Licensee requires anonymisation, Licensee shall implement it on the Licensee side before inputting data to OMEN.
- (c) Data is not used by ORamaVR or any third party to train, fine-tune, or evaluate any ORamaVR or third-party AI model, and is not shared with any third party for AI model development.

*The processing of personal data through OMEN is governed by Exhibit C — Data Processing Agreement (OVR-SCH-003) and the ORamaVR Privacy Policy. Licensee shall not input personal data into OMEN unless Licensee has a valid legal basis and appropriate safeguards in place.*

## 4. Bundled VTC Licences (Pro)

Each active Creator Pro seat includes two (2) ORamaVR VTC Platform Licences, governed by the VTC End Customer Terms (Exhibit B, OVR-SCH-002). The bundled VTC Licences are intended to support the Licensee in testing and deploying Derivative Works on the VTC Platform during development. They are co-terminus with the Creator Pro seat and follow the same Subscription Period. Bundled VTC Licences are not transferable to third parties.

## 5. Excluded / out-of-scope features

For the avoidance of doubt, the following are NOT within the scope of Creator Pro:

- OMEN Private Cloud — available only under OEM Enterprise tier of the VTC Platform.
- Custom SIM Service — a separate paid engagement for ORamaVR-developed bespoke simulations (Schedule SIM-related).
- JARIA+ analytics — included with HealthSystem VTC tier and OEM Professional/Enterprise; not part of Creator Pro.
- Source code of Creator Pro itself — not licensed under this EULA; not part of Creator Pro deliverables.
- Distribution rights for the Creator Pro authoring environment to end users — Authorised Users only.
- Raw Asset Library source files (FBX, OBJ, glTF, textures, audio, animation rigs, and any other source-format Asset Library File) — not licensed deliverables under this EULA; access to and use of Asset Library Files in any format is governed exclusively by the Asset Library Licence (OVR-ASSET-LIC-001).

## 6. Supported hardware and software (as at the date of this Annex)

Creator Pro requires the following minimum and recommended host environment for the authoring workstation:

Attribute	Minimum	Recommended
<b>Operating system</b>	Windows 10 (64-bit) / macOS Tahoe (26) / Ubuntu 22.04 LTS	Windows 11 (64-bit) / macOS Tahoe (26) or later / Ubuntu 24.04 LTS
<b>CPU</b>	Intel i5 / AMD Ryzen 5 (4 cores); Apple Silicon M1 (8-core CPU, 8-core GPU).	Intel i7 / AMD Ryzen 7 (8+ cores); Apple Silicon M2 Pro / M3 Pro / M4 Pro or higher (10+ core CPU, 16+ core GPU).
<b>RAM</b>	16 GB (Windows/Linux); 8 GB (macOS Apple silicon)	32 GB or more
<b>GPU</b>	DirectX 11-class GPU, 4 GB VRAM	DirectX 12 / Vulkan GPU, 8 GB VRAM or more

<b>Storage</b>	20 GB free (Windows/Linux); 256 GB SSD minimum (macOS)	50 GB free on SSD
<b>Display</b>	1080p (Windows/Linux); Apple Display (macOS)	1440p or 4K
<b>Network</b>	Stable broadband (10 Mbps)	Stable broadband (50 Mbps or more) for OMEN features

**Supported XR target hardware (for Derivative Work deployment):**

- Meta Quest 2, Quest 3, Quest Pro
- HTC Vive Pro 2, Vive XR Elite, Vive Focus 3
- Pico 4, Pico Neo 3 Pro
- Varjo Aero, Varjo XR-3, XR-4
- WebXR-compliant browsers on the above devices

*Supported hardware lists are updated by ORamaVR from time to time in accordance with EULA §10 and §13. The current list is published at [oramavr.com/legal/creator-supported-hardware](https://oramavr.com/legal/creator-supported-hardware).*

## 7. Documentation included

- Creator Pro user manual — available in-product and at [docs.oramavr.com](https://docs.oramavr.com).
- OMEN usage guide — available in-product.
- API reference — for telemetry and analytics SDK integration.
- Sample projects — including a clinical scenario template, a multi-user co-op template, and an OMEN workflow template.
- Release notes — published with each release at [docs.oramavr.com/releases](https://docs.oramavr.com/releases).

*Documentation is part of the "product specification (including accompanying documentation)" referred to in EULA §12.1.*

## 8. Updates and revisions to this Annex

ORamaVR may amend this Annex A from time to time to reflect product evolution, in accordance with the Standard-Form Document Amendments mechanism in the Creator Pro EULA. Material reductions in functionality (i.e., removal of a capability listed in §§2–3 above) trigger the 60-day advance notice obligation; routine additions, clarifications, or minor capability updates do not. The current version of this Annex is published at [oramavr.com/legal/creator-pro-annex-a](https://oramavr.com/legal/creator-pro-annex-a).

### Document Control

Version	v.2_R	Status	Notes
v1.0-R	4 June 2026	Reviewed — awaiting execution / publication	Code convention harmonised (OVR-CRE-002); prior draft history retired.
v1.1-R	8 June 2026	Reviewed — awaiting execution / publication	Re-baselined to v1.1-R release label (8 June 2026); previous version archived in GTM

			Contracts/Legacy versions.
v.2_R	11 June 2026	Issued — Release Edition v.2_R	v.2_R release: removed JGP comment (Mac CPU already added in v1.1); updated hardware table with macOS Tahoe (26) minimum OS, Mac RAM (8 GB), storage (256 GB SSD), and display (Apple Display) specs; version unified.