

# **Pre-Adoption Program – Interactive Humanoid Robot**

This document governs the Pre-Adoption Program relating to an interactive humanoid robot, handcrafted and developed as an advanced technological project. Its purpose is to provide a clear, complete, and transparent description of the project, including its characteristics, purchasing terms, delivery timelines, and related responsibilities.

## **1. Detailed Project Description**

The humanoid robot covered by this offer is a real, physical system designed and assembled manually. It is not a concept, simulation, or mass-produced industrial product, but a handcrafted artifact with a high technological content, created on a customized basis.

The robot features vocal interaction capabilities, controlled movement, and strong visual presence. It is intended for demonstrative, exhibition, experimental, or private contexts. The system architecture allows functional and aesthetic customizations agreed upon during the pre-adoption phase.

## **2. Intended Use**

The project is intended for:

- companies (events, trade fairs, showrooms, hospitality venues, exhibition spaces);
- private individuals with a strong interest in technology and robotics.

The robot is intended to be used exclusively in controlled environments and under supervision. It is not designed for unsupervised autonomous use or safety-critical applications.

## **3. Development Status**

The robot is currently in an advanced stage of development. A functional physical prototype exists and is undergoing finalization. The Pre-Adoption Program allows the buyer to reserve a production slot for final completion, testing, and delivery.

## **4. Price and Payment Terms**

The final price of the humanoid robot is set at €14,000 (fourteen thousand euros).

To join the Pre-Adoption Program, a slot reservation fee of €300–€400 is required. This fee exclusively serves to reserve the production slot and does not constitute a production advance or partial payment.

The remaining balance shall be paid upon delivery of the robot.

## **5. Completion and Delivery Timeline**

From the confirmation of the slot reservation, the estimated time required to complete the robot is approximately 30 working days. An additional technical buffer of up to 10 working days may apply due to technical, logistical, or component supply contingencies.

## **6. Handcrafted Nature of the Product**

The humanoid robot is a handcrafted product, manually built and not industrially manufactured. It is not certified as a mass-market consumer product nor as a device intended for regulated applications. The buyer acknowledges and accepts that minor aesthetic or functional imperfections may be present and are consistent with the handcrafted nature of the project.

## **7. Responsibility and Assumption of Risk**

Upon delivery, the buyer accepts the robot in its current condition and assumes full responsibility for any future use of the system.

The buyer is responsible, by way of example and without limitation, for:

- use and supervision of the robot;
- safety of people, animals, and property;
- any hardware or software modifications;
- ordinary and extraordinary maintenance.

The seller declines any responsibility for direct or indirect damages arising from the use of the robot after delivery.

## **8. Technical Support and Assistance**

The Pre-Adoption Program does not include ongoing technical support, scheduled maintenance, software updates, or post-delivery assistance.

Any future requests for support, modifications, or interventions may be evaluated separately, without any obligation on the part of the seller.

## **9. Acceptance of Terms**

The reservation of the production slot and the payment of the final balance imply full understanding and acceptance of all the terms and conditions set forth in this document.

## **10. Optional Digital Services**

Some advanced functionalities of the robot may require the use of optional online digital services, with low and variable costs depending on usage frequency and operating conditions.

No subscription is required for the basic operation of the robot.

In the case of extended use of online features, the estimated cost for accessing digital services may range from €0 up to approximately €15–20 per month, depending on actual usage.