

Technical Data Sheet for Augment'Art Gallery by Holoman

Technical Configuration and Placement Options:

- **QR Codes/Image Markers (optional depending on location):** Sculptures can be marked with QR codes or "Image markers" in cases of unstable geolocation, ensuring continuous and precise interaction for visitors.
- **Augmented Reality Options (optional depending on location):**
 - **Using Snapchat:** If Snapchat is chosen over the artist's proprietary app for augmented reality, a prior location scan by the sponsor is necessary. This choice affects standard pricing.

Pricing and Timelines:

- **Specific Orders:** Projects with specific themes requested by the sponsor are quoted on a case-by-case basis. Timeframes and prices vary depending on complexity and customization required.

Compatibility with AR and VR Devices:

- **Visit via AR Glasses or VR "Passthrough" Headsets:** The gallery can be adapted for immersive visits with augmented reality devices or VR headsets, upon request.

On-site Logistics and Safety:

- **Signage and Safety:** The organization of signage and visitor traffic management is the responsibility of the organizer, including setting up adequate safety measures to ensure a safe experience for all participants.

Connectivity Requirements:

- **5G Connection:** High-quality 5G bandwidth is crucial, especially in areas with dense crowds. Exhibition locations, particularly basements, must be equipped with powerful relays to ensure seamless connectivity. These installations are the responsibility of the organizer to prevent network saturation and guarantee smooth access to digital works.

This technical data sheet is designed to equip curators and organizers with all necessary information for a successful exhibition of the Augment'Art Gallery. It underscores the importance of close collaboration between the artist and stakeholders to create an unprecedented artistic and technological experience. Additional services such as live speed-sculpting performances by the artist Holoman will require a supplementary technical sheet.