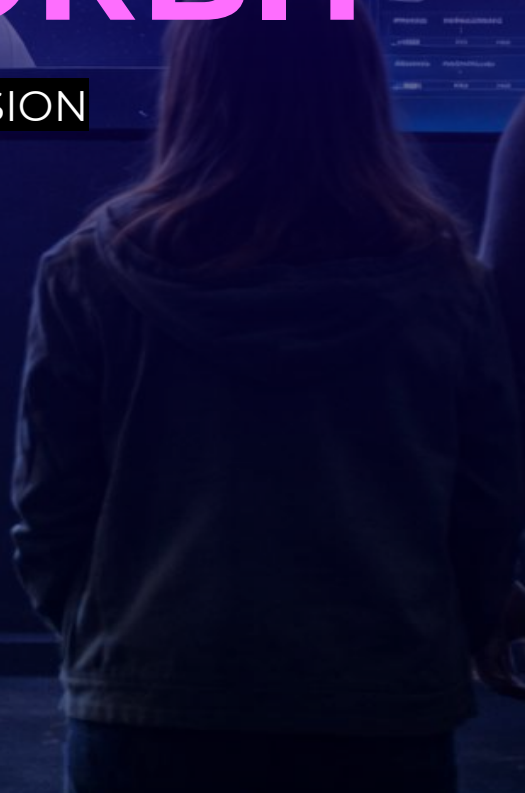




“MISSION: ORBIT”

IMMERSIVE SPACE MISSION





Watch the experience film
See Mission: **ORBIT** in action

The Concept

Feel the Launch Become the Astronaut

A compact immersive space experience combining cinematic briefing, VR rocket launch, and AI-powered astronaut photo transformations.

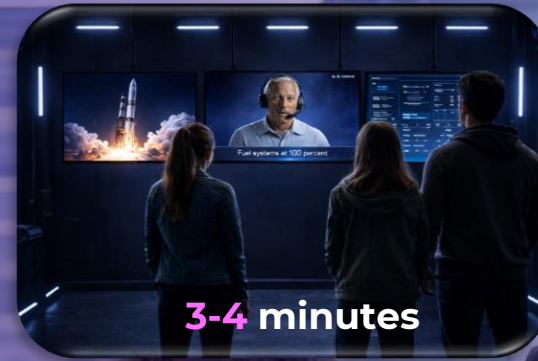
This **is not** an exhibition.

It's a mission.

Visitor Experience

Step 1 – Mission Briefing

- Visitors enter a pre-launch room.
- They receive instructions.
- They become the crew.



Step 2 – Rocket Launch VR

- They take their seats inside the capsule.
- The launch sequence begins.
- Engines ignite.
- They experience the full journey from liftoff to orbit, inspired by the sensations of a real space mission.



Step 3 – AI PhotoBooth

- After the mission, visitors take their photo.
- AI transforms them into astronauts.
- They receive a personalized mission keepsake in digital or printed form.



 **Total Time: 12 - 15min**

A compact format with maximum emotional impact.

Why it Works

Modern audiences want:

- Education that truly engages
- Emotions that strengthen memory
- Participation instead of passive viewing
- Experiences for both children and adults

Mission Orbit combines:

- Space knowledge delivered through experience
- Emotional engagement that improves recall
- Immersion, storytelling and interaction
- A memorable personal takeaway



Rocket Launch Simulator

Features:

- Realistic cabin interior
- Surround sound
- Synchronized movement
- Multi-user experience (up to 12 people)

Why it matters:

- A strong visual attraction
- Premium positioning
- Queue creates curiosity
- High perceived value



Briefing Room

Before launch, visitors receive:

- Mission instructions
- Safety overview
- Countdown preparation
- Emotional buildup

Purpose:

- Build anticipation
- Increase immersion
- Create group identity

This is where the experience becomes a story.



AI Photobooth

After the mission, visitors choose:

- Astronaut suit
- Mission patch
- Background (rocket, orbit, Mars)

They receive:

- Printed photo strip
- Digital download
- Social-ready image / QR code

The result:

- Organic marketing
- Repeat visits and engagement
- A lasting emotional memory



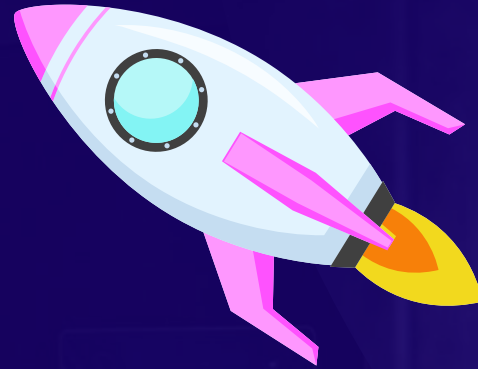
Mission: Orbit

Mission Flow

1. Pre-launch briefing (3–4 min)
2. Rocket launch VR (5–6 min)
3. AI Photobooth (2–3 min)

Total cycle: 12–15 minutes.

One operator can manage the flow.
Can serve **many visitors** in a **short** time..





Mission: Orbit

Who is it for?

- Shopping malls
- Science centers
- Museums
- Theme parks
- Event agencies
- Corporate events
- Retail summits
- Brand activations

3 modules.
One complete experience.

It is modular and relocatable.

What makes this truly different?

- **Not** a VR arcade ride.
- **Not** a static exhibition.
- **Not** just a photo booth.

It is:

A complete **space mission experience** in a **compact**, ready-to-deploy format.



Mission: Orbit

Business Model: License-Based

We provide:

- Rocket Launch VR content
- Briefing experience system
- AI PhotoBooth software
- Branding customization options
- Optional Hardware Package
- Updates & support

Client provides:

- Space
- Operator

Revenue options:

- Ticketed missions
- Premium VIP missions
- Printed photo sales
- Sponsored missions



MISSION: ORBIT

CONTACT@RTE.GLOBAL

