

Digital Twins Smart Cities and the Citiverse



THE FUTURE OF SPATIAL COMPUTING

Leveraging geo-localized Augmented Reality, OVER unlocks our current experience of the web to produce immersive three-dimensional wonders that exist anywhere and at any time.



1.15Mln+

Registered Users



874k+

OVERLand Sold



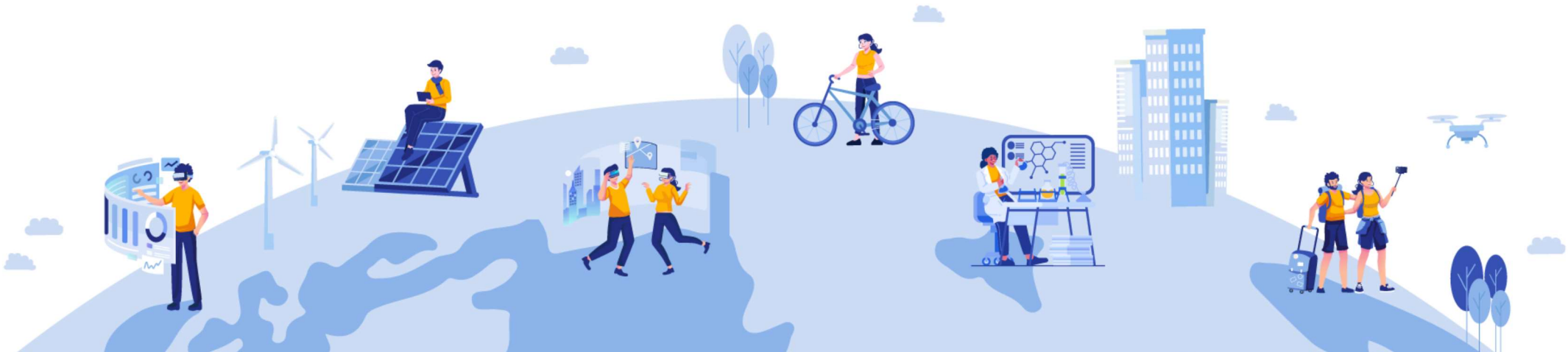
1.6Mln+

OVER Lands
Explored



70k+

3D Maps Created

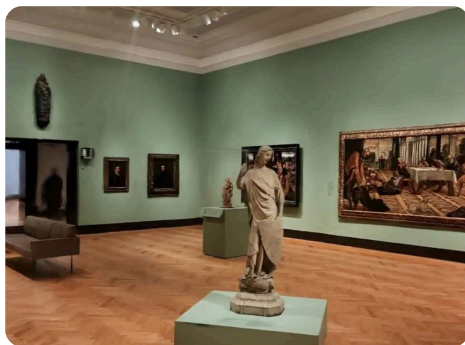
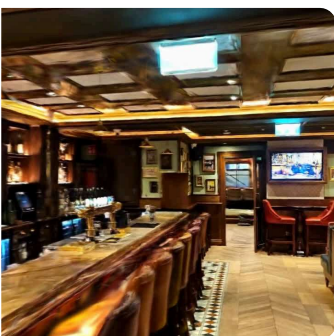




OVER DIGITAL TWIN TECHNOLOGY

Speaker:

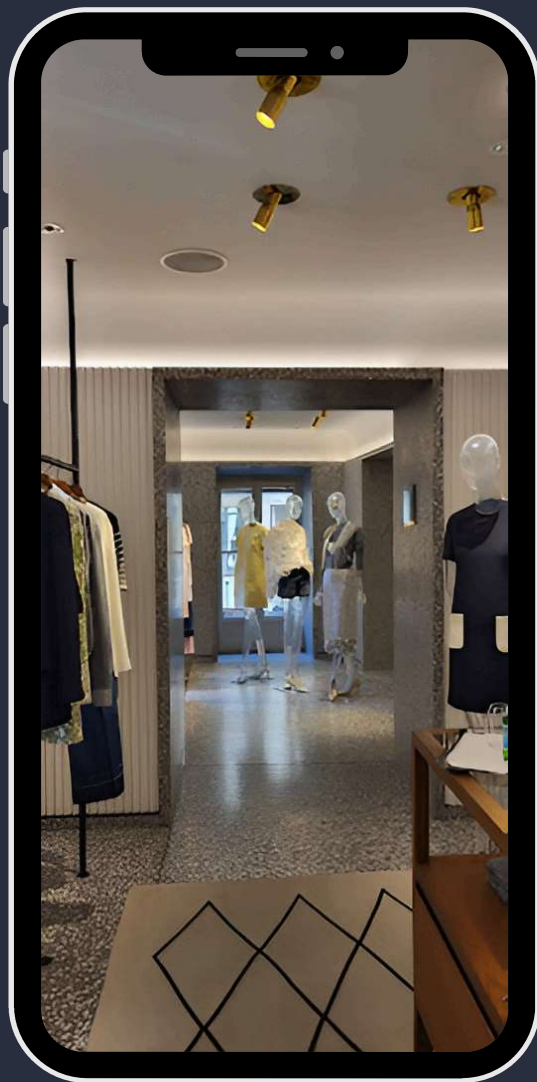
Ivan Prez - Over Technology Operations



3D MAPS

3D Maps are the enabler of Spatial Computing. Our vision is to build the largest 3D Map of significant locations in the world.

By creating digital twins, we enable both precise AR experiences with the OVER Visual Positioning System (VPS) and remote exploration of physical locations.



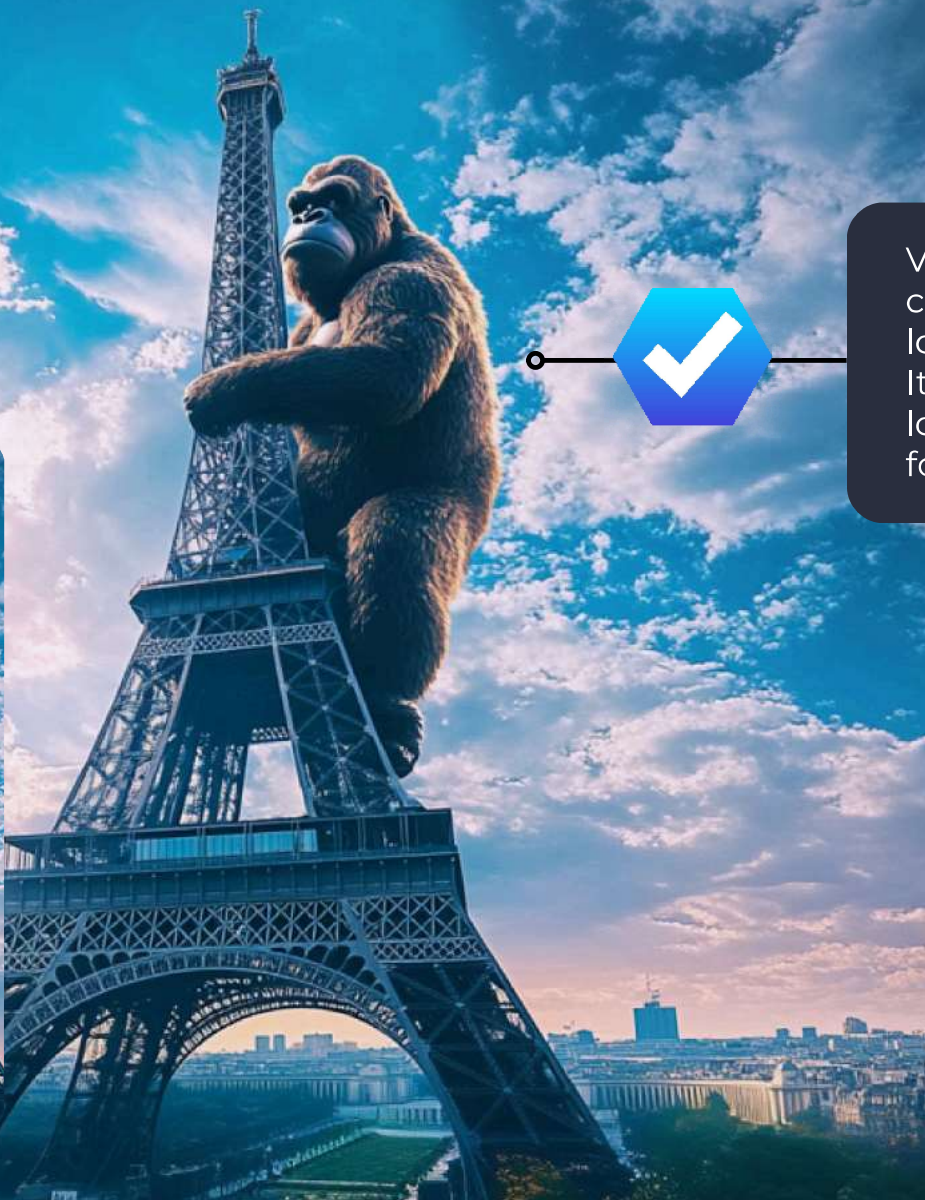
DIGITAL TWIN

Thanks to our proprietary VPS technology with Over the Reality, you can quickly create digital twins of any location in the world, enabling barrierless immersive experiences. Users can live and immerse themselves in real 3D spaces from any corner of the globe.



VPS

Visual Positioning System



VPS offers high-precision, censorship-resistant localization using visual data. It requires 3D mapping of locations, taking 3-5 minutes for 300 sqm.

VISUAL POSITIONING SYSTEM

VPS uniquely supports all spatial computing use cases, enabling the creation of 3D digital replicas of mapped locations.



SMART CITIES & CITIVERSE

- ➔ City Management
- ➔ Infrastructure Management
- ➔ Tourism Management

Speaker:
Michele Zanello - Over Citiverse Marketing

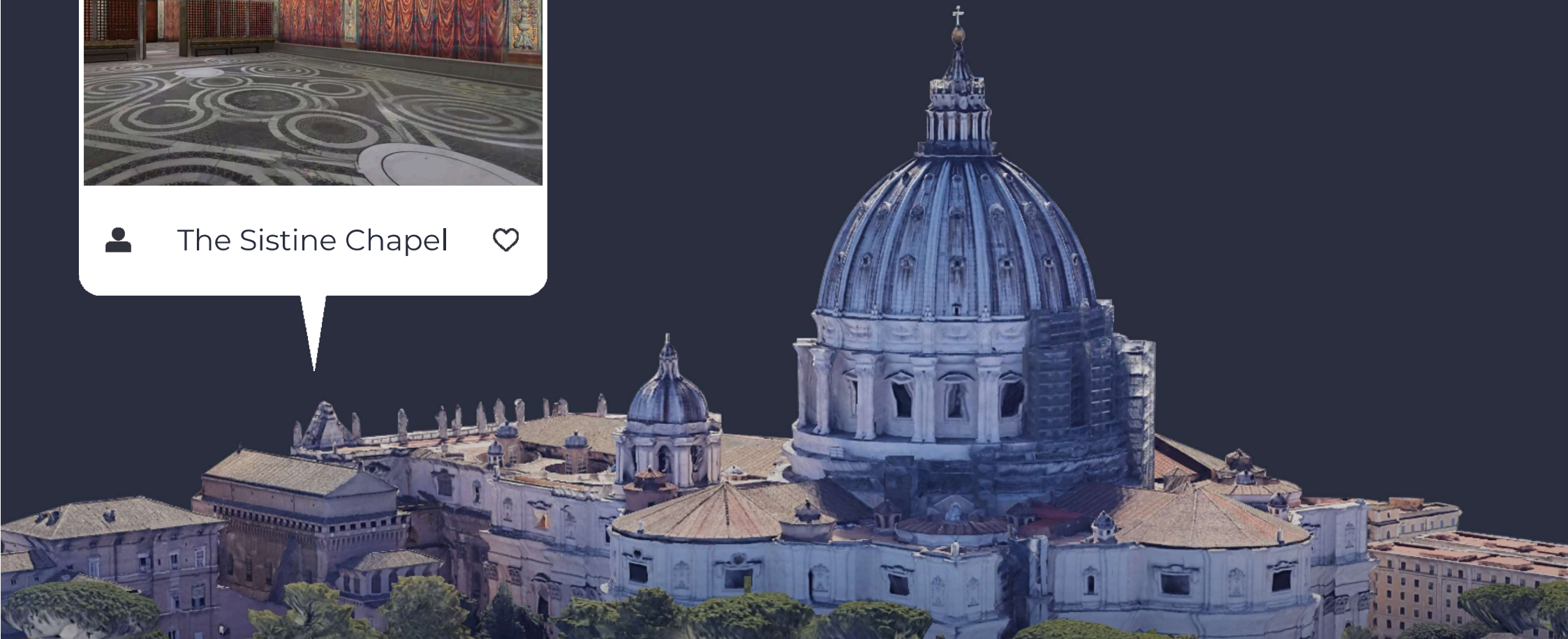


CULTURAL HERITAGE

SMART CITIES & CITIVERSE



The Sistine Chapel



REMOTE VISITING

SMART CITIES & CITIVERSE



Duomo - Milan

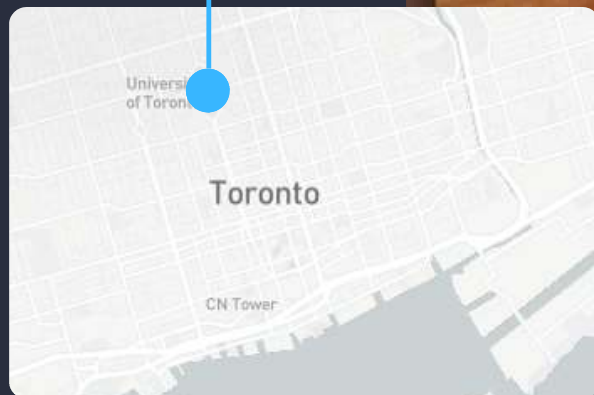


**MAKE IT
GREEN**





EDUCATION



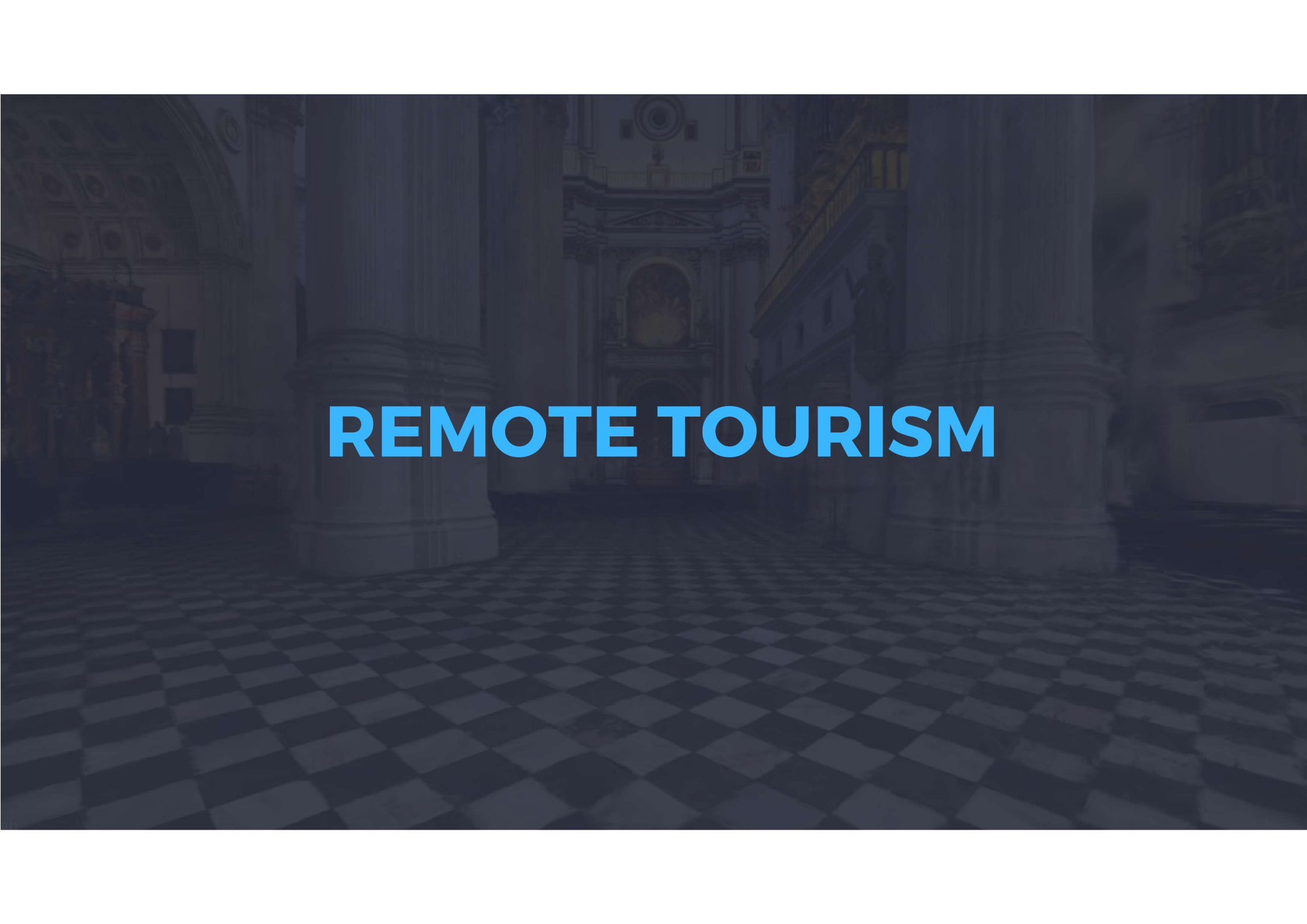
ROYAL ONTARIO MUSEUM

Jump-in

RE- IMAGINE EDUCATION

Revolutionize the boundaries of learning by exploring the real world from anywhere.





REMOTE TOURISM





📍 Granada Cathedral - Spain

THANK YOU



Try the Jump-in