# VIRTUAL AQUARIUM

There is one place where humans are not able to travel due to the high pressure and absence of light: the deep-sea, the most unknown part of our oceans.

VIRTUAL AQUARIUM can now take you for a memorable adventure into the abyss.

The ocean is by far the most mysterious and exciting frontier. Although travelling more than 100 feet below the surface of the ocean is nearly impossible, Virtual Aquarium now lets you explore this dark and silent world in a thrilling mixed reality adventure!

### Features:

- · Up to 400 PPH for 72 sqm
- · Easy to operate
- · Low maintenance design

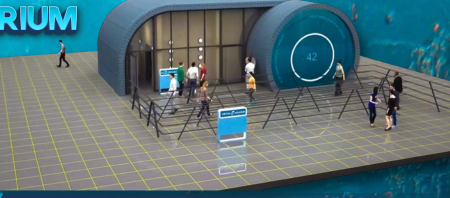


## VIRTUAL AQUARIUM

Size:

6m x 12m x 4.5m

Capacity: up to 400 PPH 20 people per cycle



## **LAYOUT**

## 1. Pre-show

Visitors embark on a cabin that lets them dive 5000-meters below sea-level. This is where the adventure begins!

The pre-show cabin includes a motion platform to simulate a more realistic descending experience, media on all screens, and 5.1 sound system.

## 2. Main Show Dome Area

Visitors embark the submarine that will rescue them back to the surface. They experience all the flora and fauna around the submarine thanks to its 360 degree observation platform.

When the visitors enter the main show area, the joint effect of the German-quality dome design, our 4K movie resolution and our signature motion platform will bring the most stunning and immersive experience to the visitors.

## **MEDIA OPTIONS**

#### **EDUTAINMENT**

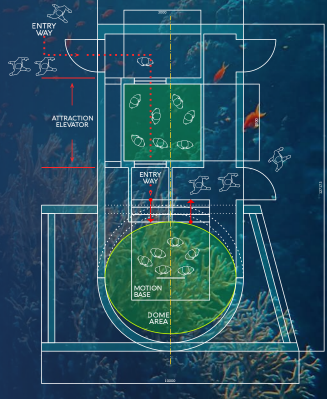
Showcase your local flora and fauna with our customizable educational content.

#### RETAILTAINMENT

Create an authentic experience to connect with your audience and increase returned visits and footfall.

### **AQUARIUM**

Create a low maintenance mixed-reality aquarium by including real and virtual fish in the experience.





#### THE PIONEER PROVIDER OF NEXT GENERATION IMMERSIVE ENVIRONMENTS

project:syntropy GmbH

Klausenerstrasse 47 / D-39112 Magdeburg / Germany
T: +49 (D) 391 63 60 66 44 / FAX: +49 (D) 391 63 60 66 45

WEB: www.project-syntropy.de / EMAIL: entertainment@project-syntropy.de

Visual Display Systems - Media Based Attractions - Dome Cinemas - SYNtouch RADAR

