

# OCEANXPERIENCE





# **OCEANXPERIENCE**

OceanXperience uses innovative storytelling and cinematography to bring important discoveries about ocean environments and their inhabitants back to shore, and to raise awareness for the oceans and create a community engaged with protecting them. OceanX's one-of-a-kind research vessel, OceanXplorer and the Xplorers humanize the mission-based OceanXperience, and help to inspire lifelong learners, future conservationists and changemakers.

Prepare for the adventure of a lifetime! Climb aboard *OceanXplorer*, the most advanced scientific research and media vessel that has ever roamed the seas. Your task is to explore the oceans in a selection of several amazing locations and conduct mission-critical research. Your new team, the *Xplorers*, guide you through the mission and share their experiences with ocean research and filmmaking. With state-of-theart technology like the HoloTable and deep sea vehicles, you'll have everything you need to go where humans have never gone before and learn about majestic oceans and the communities they sustain.

Using uniquely filmed footage to set the stage, advanced technology and novel storytelling, visitors discover and explore the unknown and outer limits of our oceans. Visitors are engaged using a multitude of senses throughout the exhibition. The environmental design of the exhibition includes scents, soundscapes, touch, and visually dynamic media to encourage full immersion.

## **KEY EXPERIENCES**

- Take in breathtaking footage captured for *OceanXplorers*
- Explore key areas of OceanXplorer
  - Mission Control
  - Wet/Dry Labs
  - HoloLab
  - Dive Center
  - Deep Sea Vehicles
- Unique immersive 360-degree theater
- Practice tagging an animal
- Pilot a remote-operated vehicle to explore deep sea areas
- Opportunities for collaboration with local scientists and artists

### **BOOKING INQUIRIES**

- **>** +1.651.207.8877
- S www.flyingfishexhibits.com
- ☑ info@flyingfishexhibits.com

### SPECIFICATIONS

**SPACE REQUIRED** 8,000 – 10,000 sq. ft.

TARGET AUDIENCE Families with children, adults

**FREIGHT** Up to 6 x 53 ft. trailers (estimated)

PREMIERE June 2023 The exhibition, based on the *OceanXplorers* series produced by OceanX Media and BBC Studios Natural History Unit for National Geographic, is created and toured internationally by FLYING FISH.



