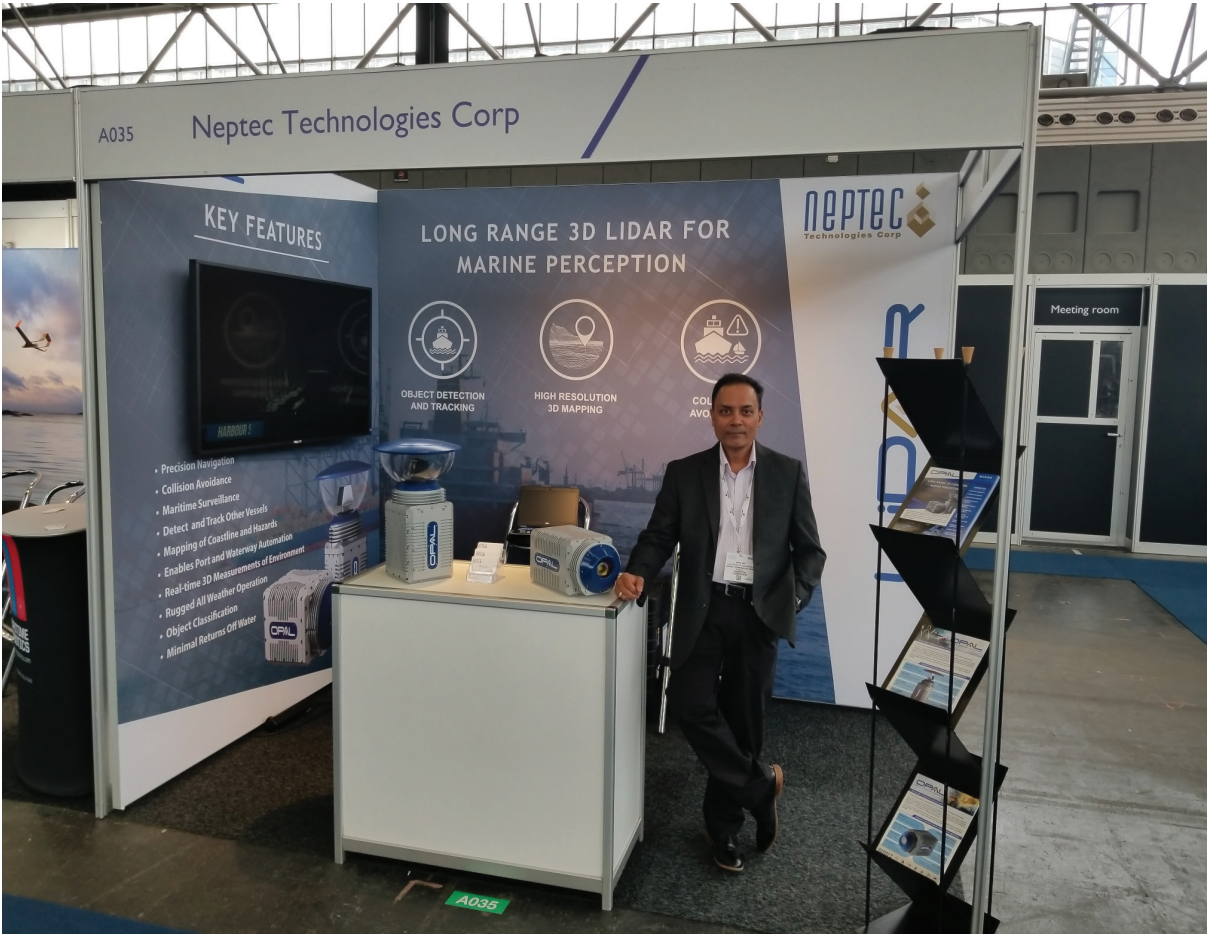


Bespoke Tradeshow Booth Design



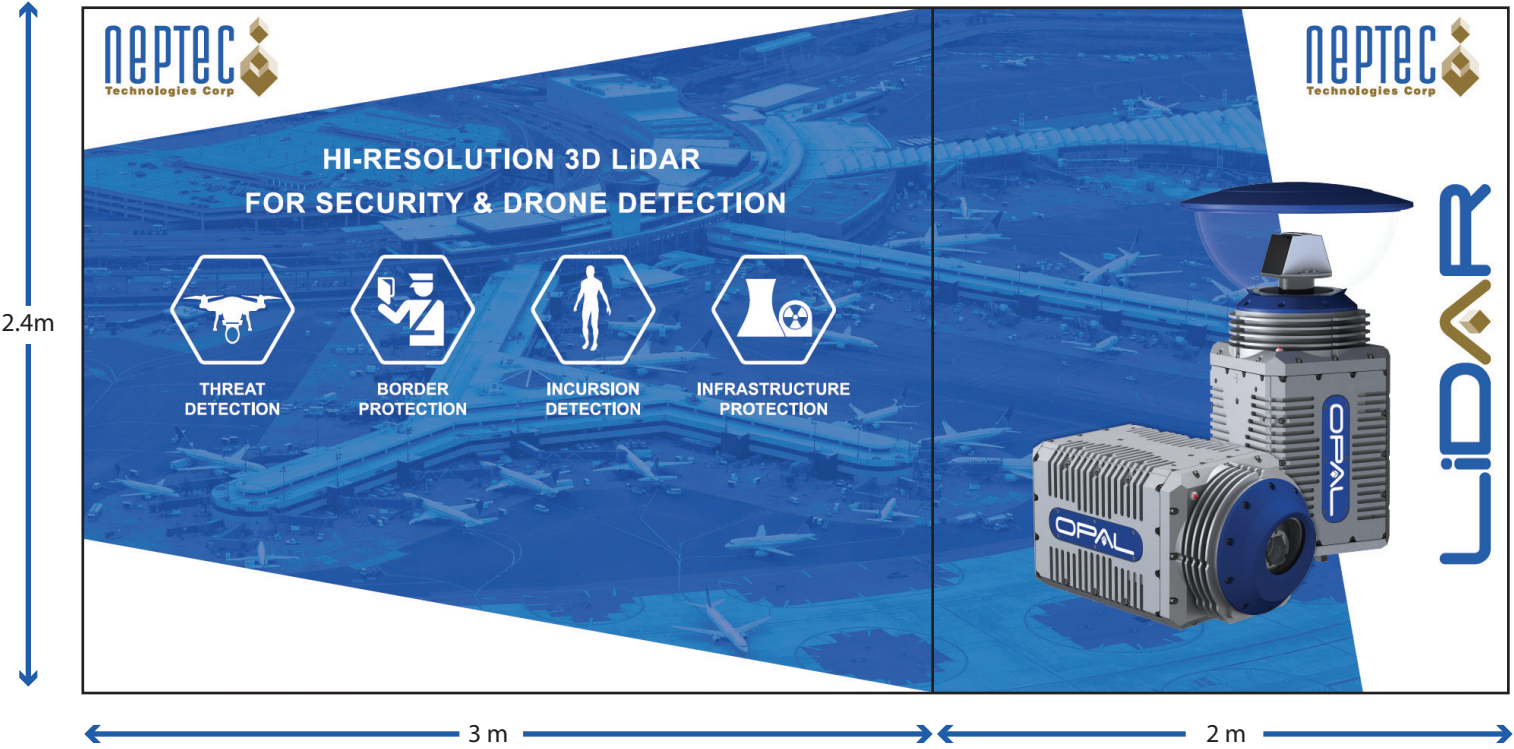
Meterboard



92.5 inches



Bespoke Tradeshow Booth Design



Pop Up Banner



The banner features a dark blue background with a large, stylized Earth in the upper left. The Neptec logo, consisting of the word "neptec" in blue lowercase letters and a gold geometric cube icon, is positioned in the upper right. Below the logo, the text "Engineered for Space Flight" is written in white. Further down, the text "Neptec's People Have Solved Some of the Toughest Problems Demanded in Space" is displayed. Three icons are arranged horizontally: a globe, a space station, and a satellite. Below each icon is a small text label: "Supplier to the International Space Community", "90+ Space Missions Supported", and "Leading Edge Space Technology". At the bottom, a paragraph states: "Neptec has contributed critical systems to some of the most demanding space exploration missions and has a proven history of making things work in challenging environments." The bottom right corner shows a close-up of a satellite component.

neptec

Engineered for Space Flight

Neptec's People Have Solved Some of the Toughest Problems Demanded in Space

Supplier to the International Space Community

90+ Space Missions Supported

Leading Edge Space Technology

Neptec has contributed critical systems to some of the most demanding space exploration missions and has a proven history of making things work in challenging environments.



Flag / Banner



120 inches





95 inches

130 Inches



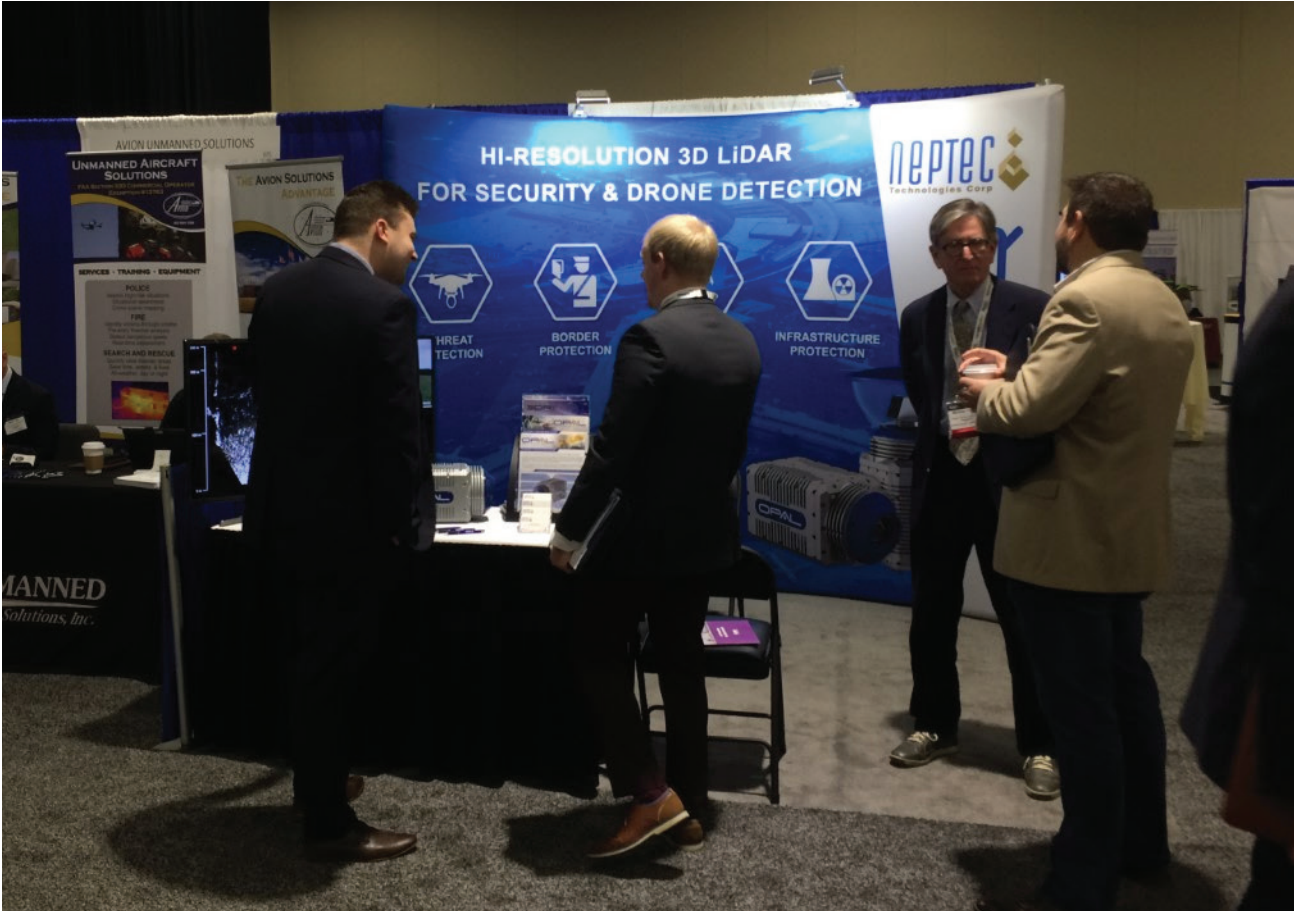
Visit us at Booth 1423



OPAL
Performance Series

The completely redesigned
3D LiDAR scanner for Autonomous Systems

www.neptectechnologies.com



NEPTec
Technologies Corp

Autonomous Ship
TECHNOLOGY
Symposium
VISIT US
Stand A035

LONG RANGE 3D LIDAR FOR MARINE PERCEPTION



www.NeptecTechnologies.com
necsales@neptec.com | +1 (813) 599 7602

June/July 2018 | Contents



04 Intro

Lightweight materials and unmanned systems are a great fit, not just for vehicles intended for use here on Earth but in outer space

06 Platform one: Mission-critical info

Autonomous flying camera with machine learning, the inside track on using UAVs to measure surface temperatures, robotic system to save people from drowning, and more

18 In conversation: Chris Hoyle

What gets iPro's technical director up in the morning is his zeal for simulating unmanned vehicles. Here he explains why

22 Dossier: Alpha 800

As unmanned helicopters go, this isn't radical, but it is reliable and affordable – and it's proving to be an international hit

34 Focus: Additive manufacturing

3D printing is increasingly the way to go to build unmanned systems. We explain and compare the various techniques

44 Insight: USVs

With no need for a crew on a vessel, designers are finding more leeway with being able to incorporate a range of technologies

52 Engine dossier: Pegasus GE70

We chart the development of this new take on combining an internal combustion engine with an AC generator, and the range-extending benefits it confers on UAVs

64 Digest: GuardBot

This spherical UGV can go where others can't, thanks partly to its novel, pendulum-based propulsion system

68 Show report: AUUVSI Xponential 2018

Details of some of the new technology debuted at this, the world's biggest show of its kind, held this year in Denver, Colorado

84 Focus: Solar power

The case for sunlight-powered craft continues to grow, but engineers first need to ask the right questions of the technology

94 Show report: CUAV Expo Europe 2018

Highlights of this year's show, held in April in Amsterdam

98 PS: Nuclear-powered unmanned systems

Russia's aim of developing a nuclear-propelled USV reminds us of other efforts to use atomic energy to boost UAV performance