

Somewhere in this area two miners were murdered—and the \$40,000 in gold they were carrying was reportedly thrown into a deep, water-filled pit in Hall City Cave.

Indian Gold in a Water-Filled Cave

By EVELINN S. KANNENBERG

A re there buckskin bags filled with gold hidden in a deep, waterilled shaft of Hall City Cave in Trinity County, California?

Here's what I have learned to substantiate the story during my years as a clerk for the Yolla Bolla Ranger District in the Shasta-Trinity National Forest, from talking to old-imers, and from visiting the cave with my husband Bud.

In November of 1947 the Hall City Cave was explored by local members of the National Speleological Society. Roswell Leavitt, John C. Hunt and Fred Varney of the Northern California Grotto of the National

Cave Explorers were accompanied by Norman Dole, Clyde W. Lewis and Lee Wentz to the cave, which is three miles east of Wildwood on the Red Bluff-Fortuna highway.

Wentz, a resident of the area for many years, guided the group to the huge limestone cap on Hall City Creek above the old Hall City Mine. Before entering the cavern, Wentz related the often-told story of the \$40,000 in gold said to be in a deep, water-filled natural shaft of the cave.

"Here is the way it was told to me nearly 20 years ago by Ed Landis," Wentz said. "Landis was ENTRY

for the 3 DRAWINGS!
765 FREE WIN!

YOU HAVE TO BE A

HOW TO ENTER

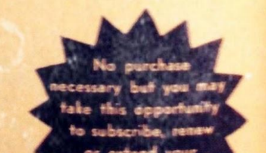
Simply fill out the pull-out entry card (or facsimile), drop it in an envelope, and mail to: SWEEPSTAKES, P. O. Box 328, Conroe, Texas 77301. To be included in all three drawings, your entry must be in Conroe on or before March 20, 1972.

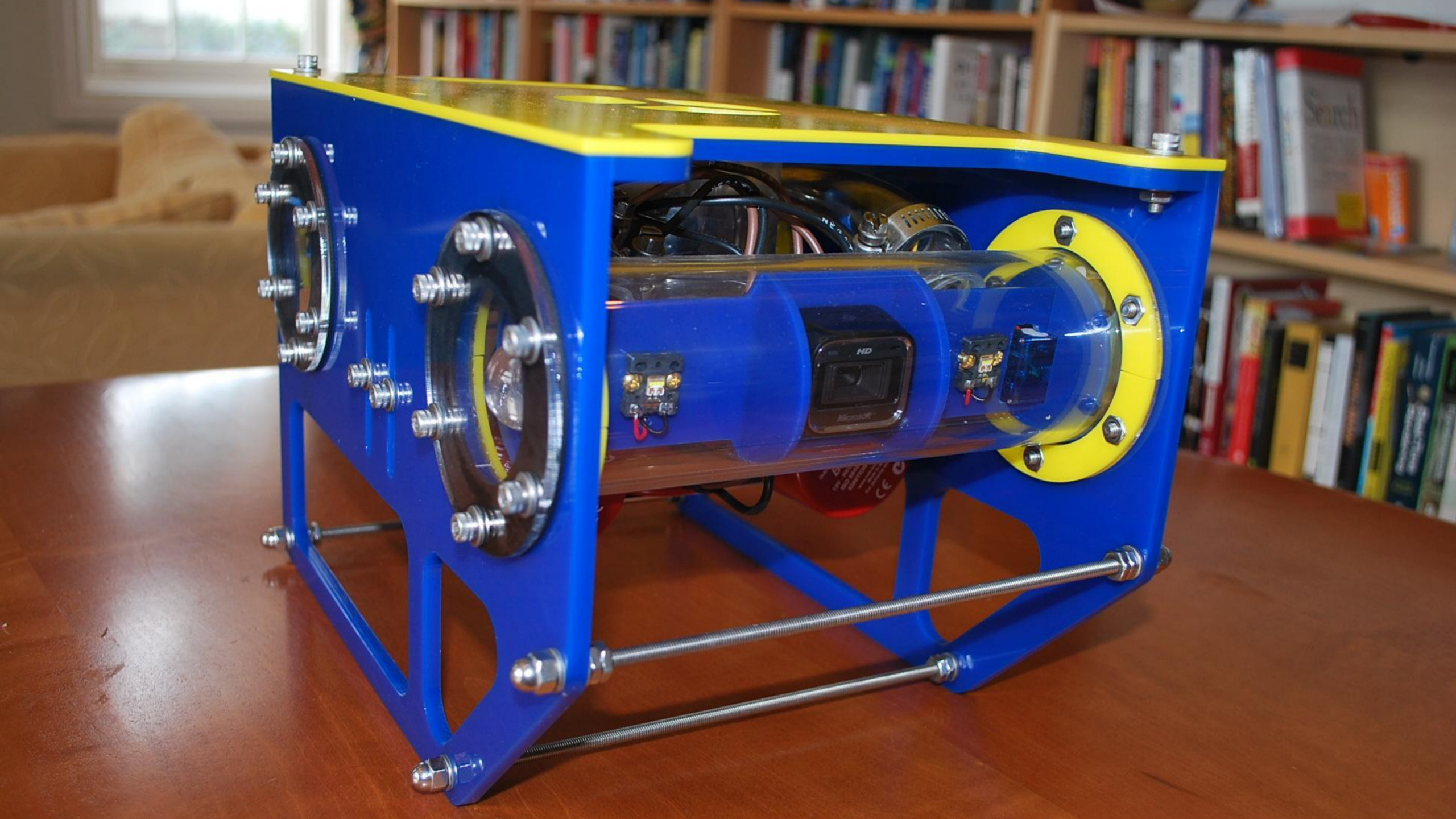
765 WINNERS

There will positively be 765 winners.

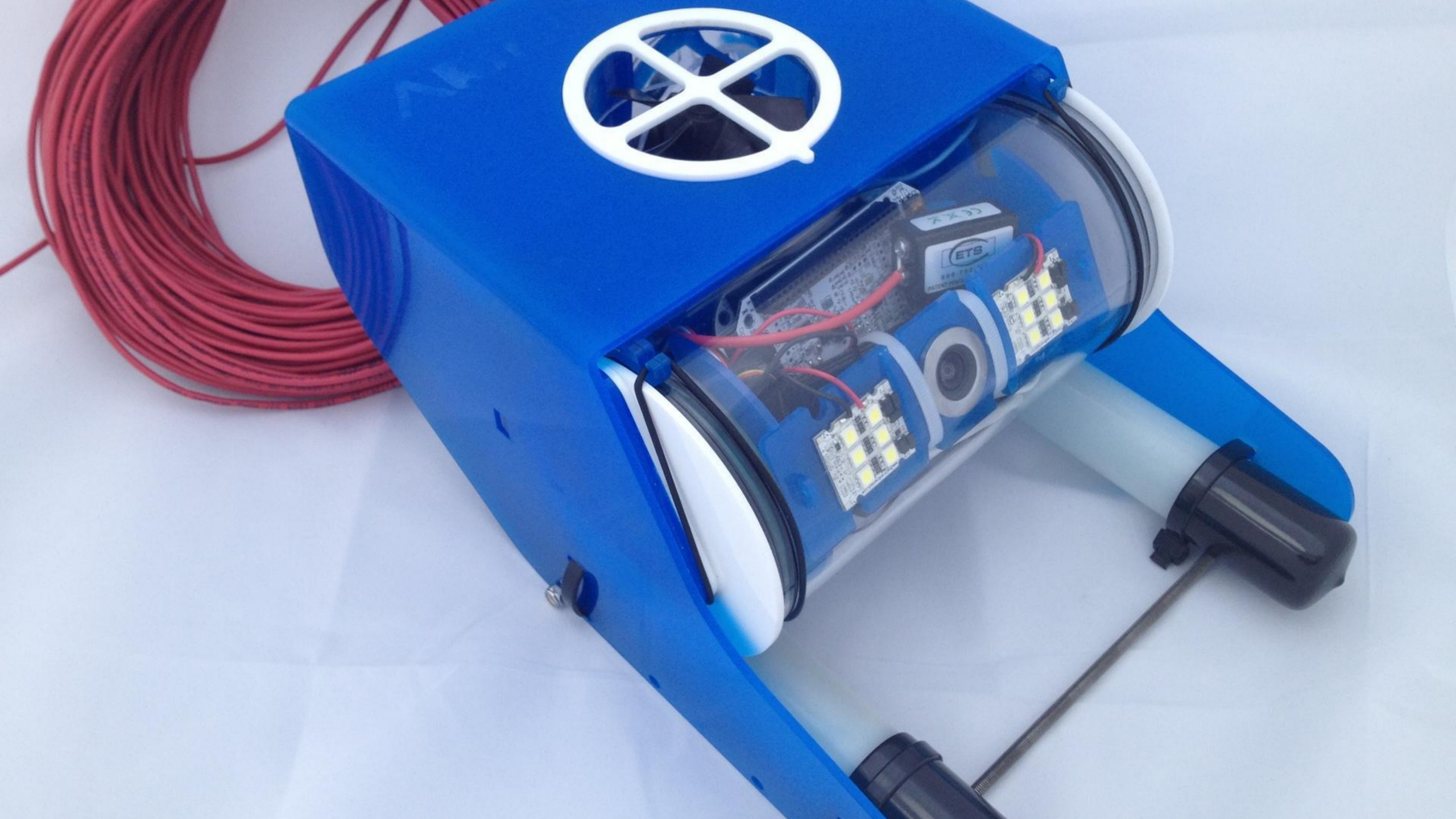
ALL PRIZES WILL BE GIVEN AS

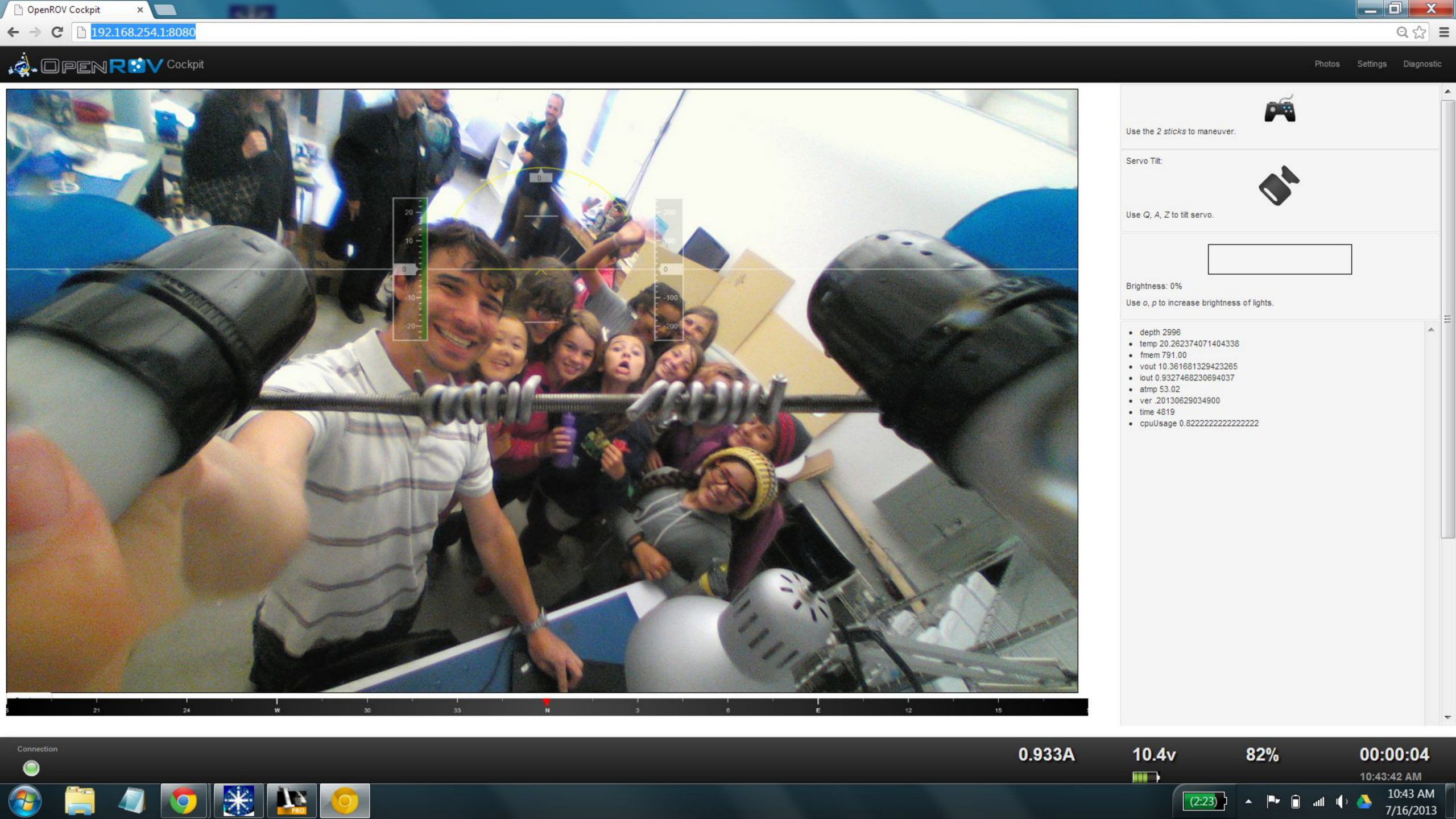
ADVERTISED. So rush your entry form in today and have a chance to win in all three of the drawings. Please do not submit duplicate entries. Only one entry will be allowed per reader—but the one ticket will be eligible for all three drawings.













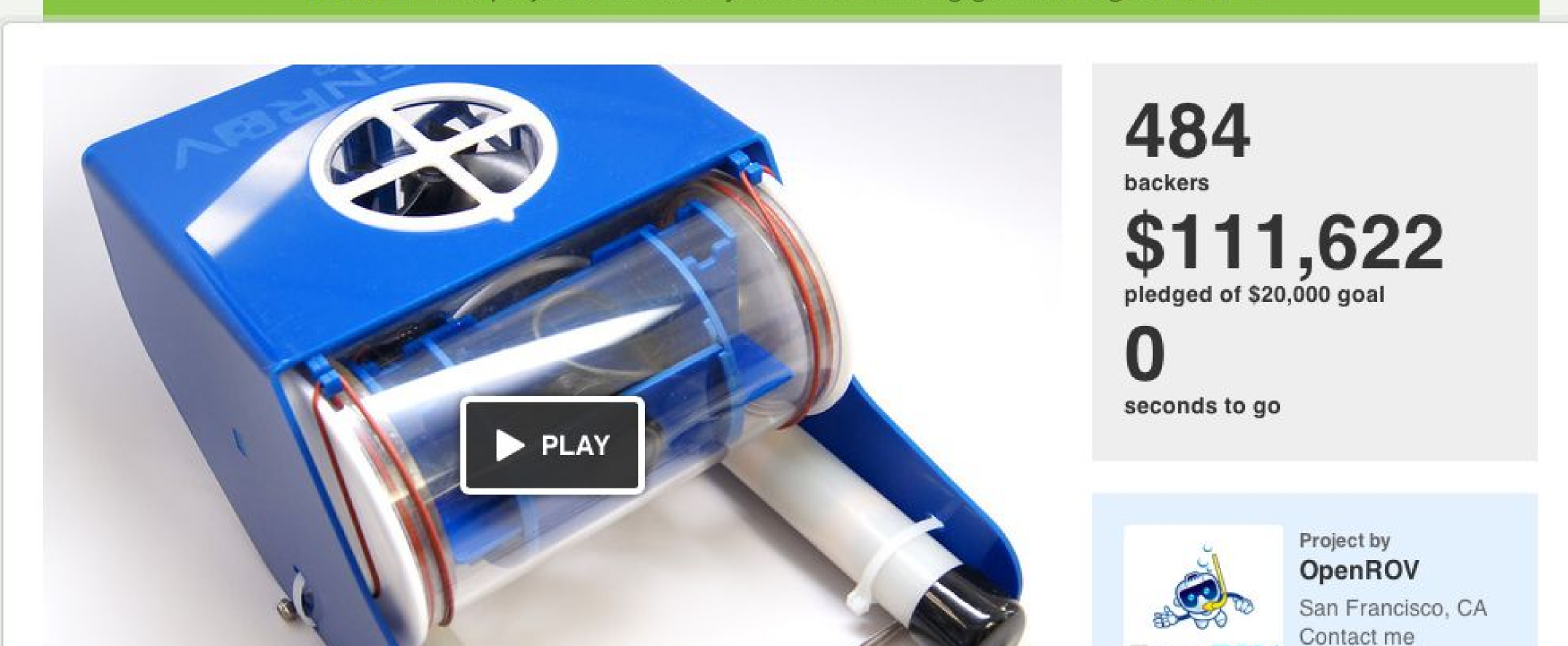


OpenROV - The Open Source Underwater Robot

by OpenROV

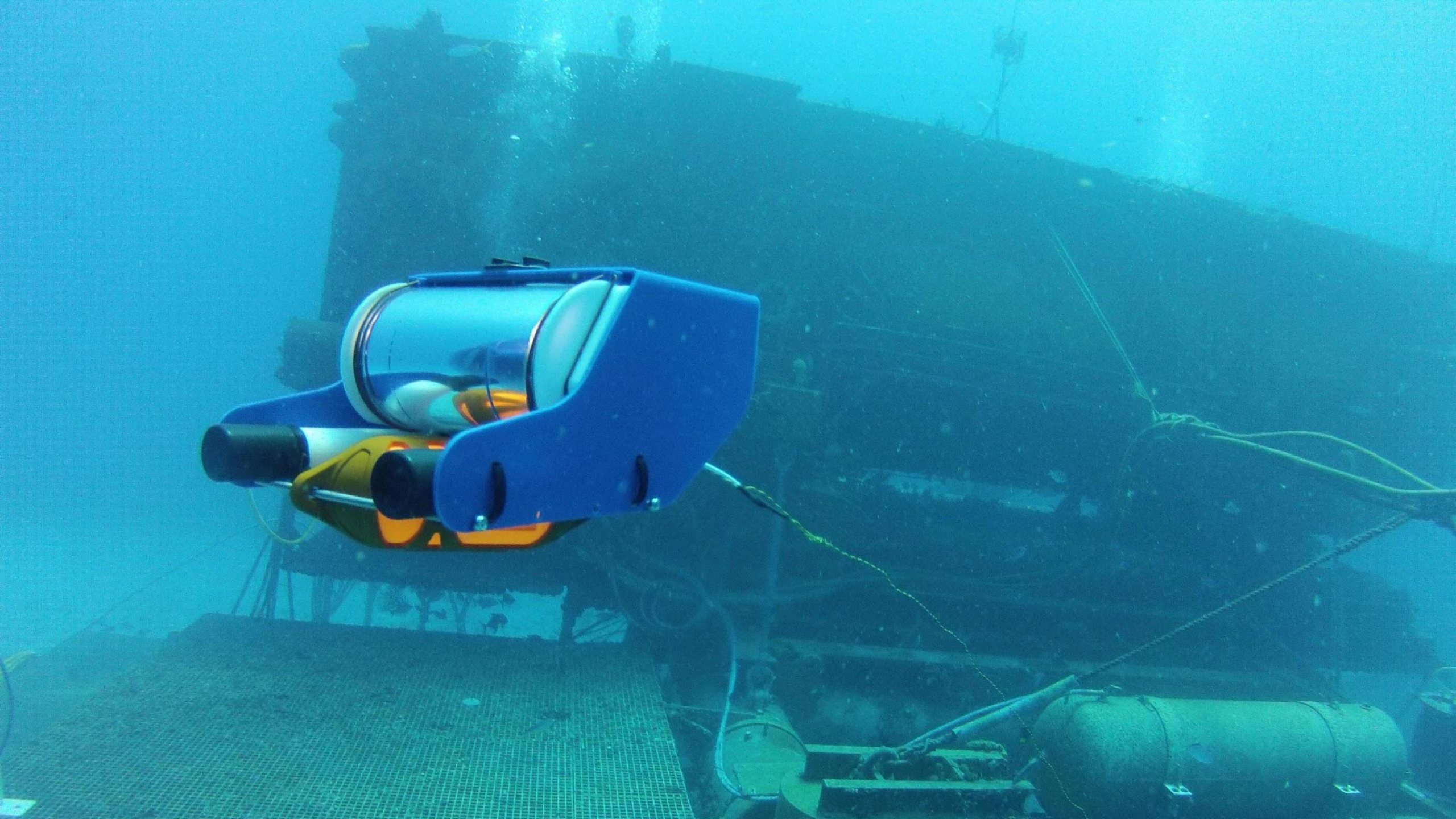
Home Updates 15 Backers 434 Comments 34 Comments 34

Funded! This project successfully raised its funding goal on August 1, 2012.

















SOWHAT DID WE LEARN?



Maker Movement

"Talented amateurs don't just build kits; kits help build talented amateurs. And healthy innovation cultures--and successful innovation economies--need the human capital that their talent embodies."

Michael Schrage Research Fellow at MIT

Maker Faire WHAT'S IT CHECK OUT THE HOW TO IN THE SEE ALL THE PROGRAM PARTICIPATE MEDIA FAIRES





Upcoming Maker Faires



World Maker Faire New York

Sep. 21 & 22, 2013

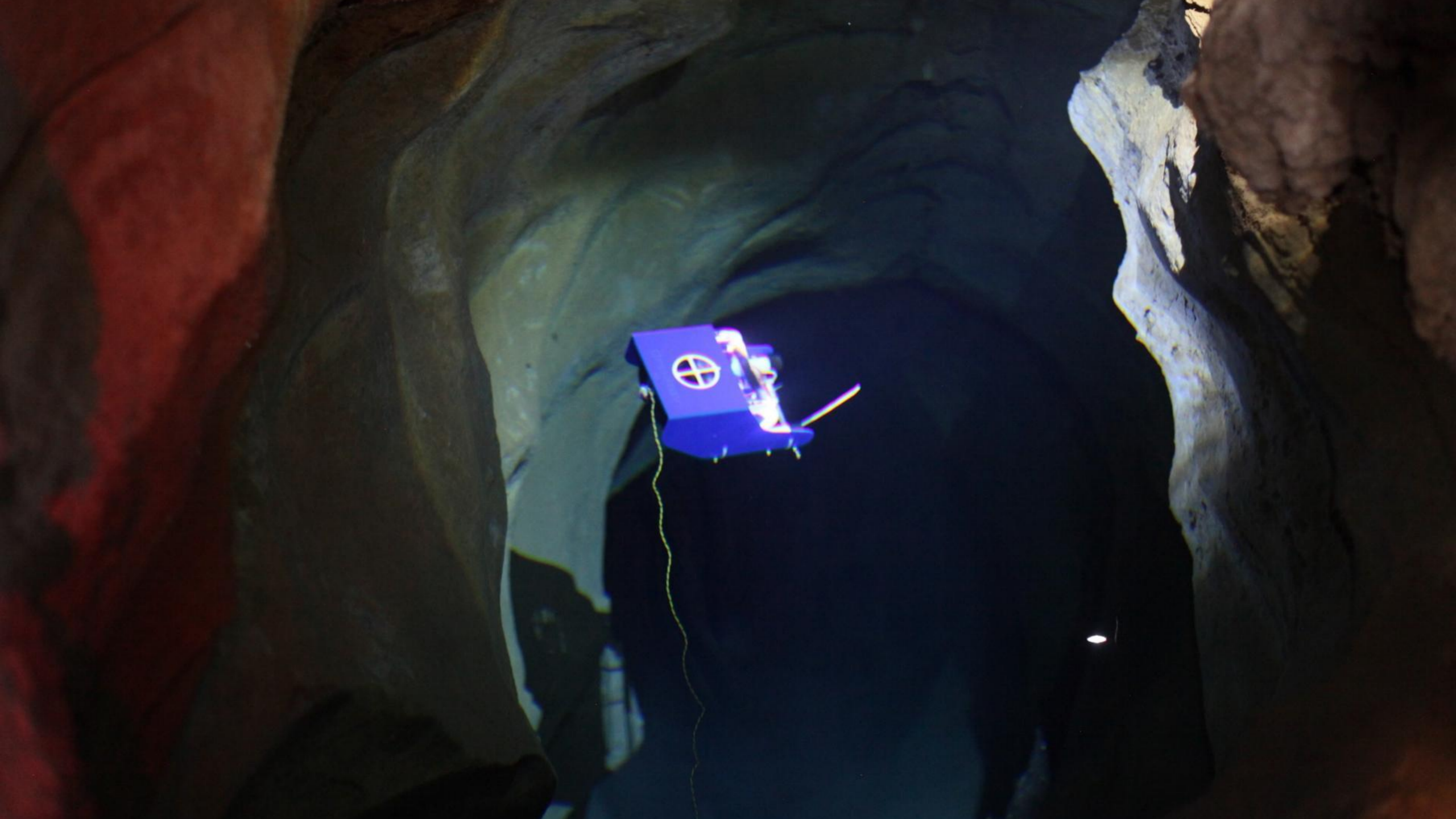
New York Hall of Science, Queens, NY

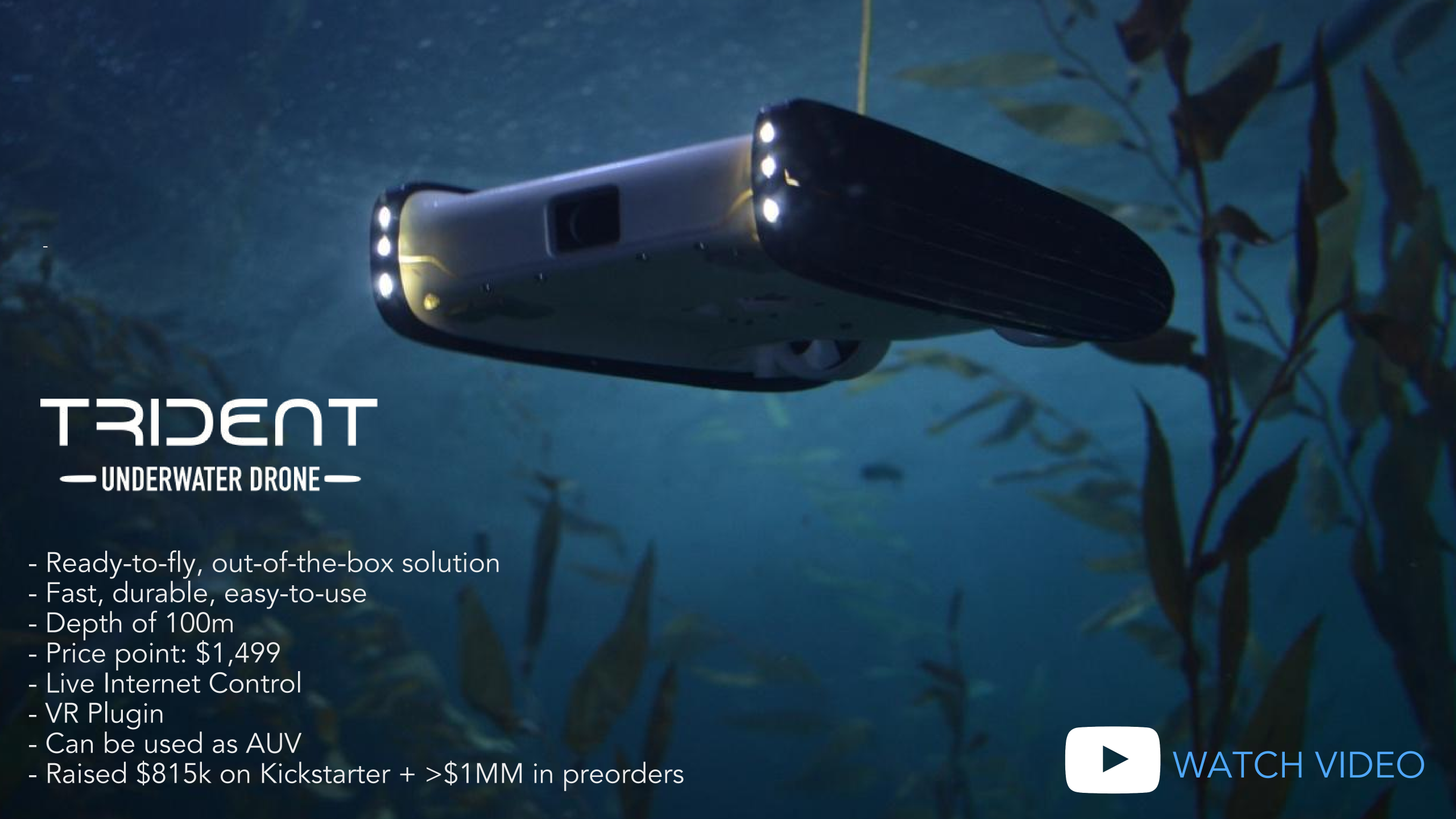
Call for Makers Open Now!

Maker Faire Sponsors



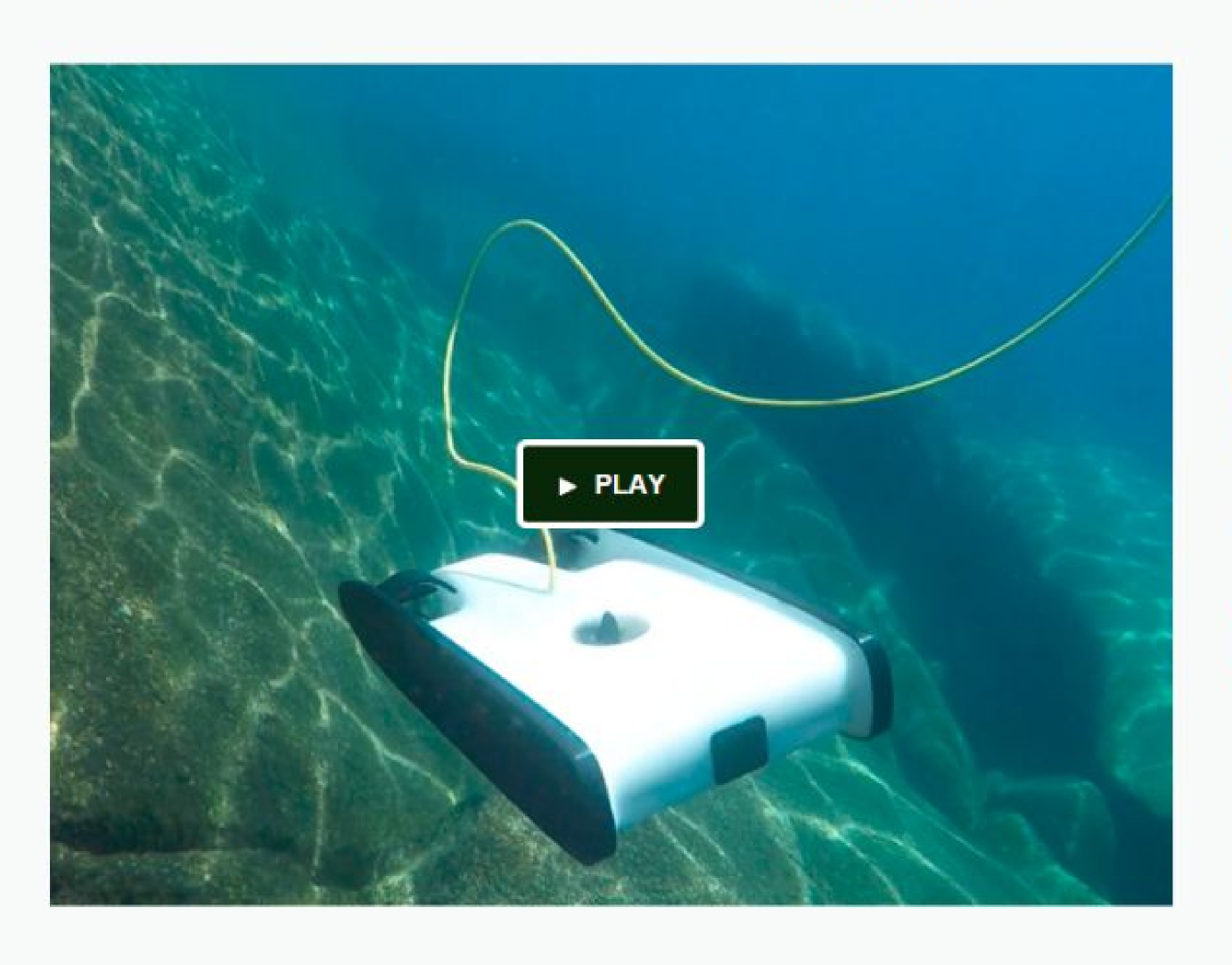






OpenROV Trident - An Underwater Drone for Everyone

by OpenROV



1,324

backers

\$815,601

pledged of \$50,000 goal

1

second to go

Back This Project

This project will be funded on Fri, Oct 30 2015 11:59 PM PDT.

San Francisco, CA Robots

O 2 created | 3 backed

DPENROV

○ OpenROV.com

OpenROV

CURRENT MICRO-ROV PRODUCTS ARE EXPENSIVE (GENERALLY >\$10-50K), COMPLEX (REQUIRE SPECIAL TRAINING), AND PROVIDE LIMITED CAPABILITY (HARD TO MODIFY AND PROGRAM).

EXISTING MARKETS:



AQUACULTURE



RESEARCH



INSPECTION



SALVAGE/MARINE

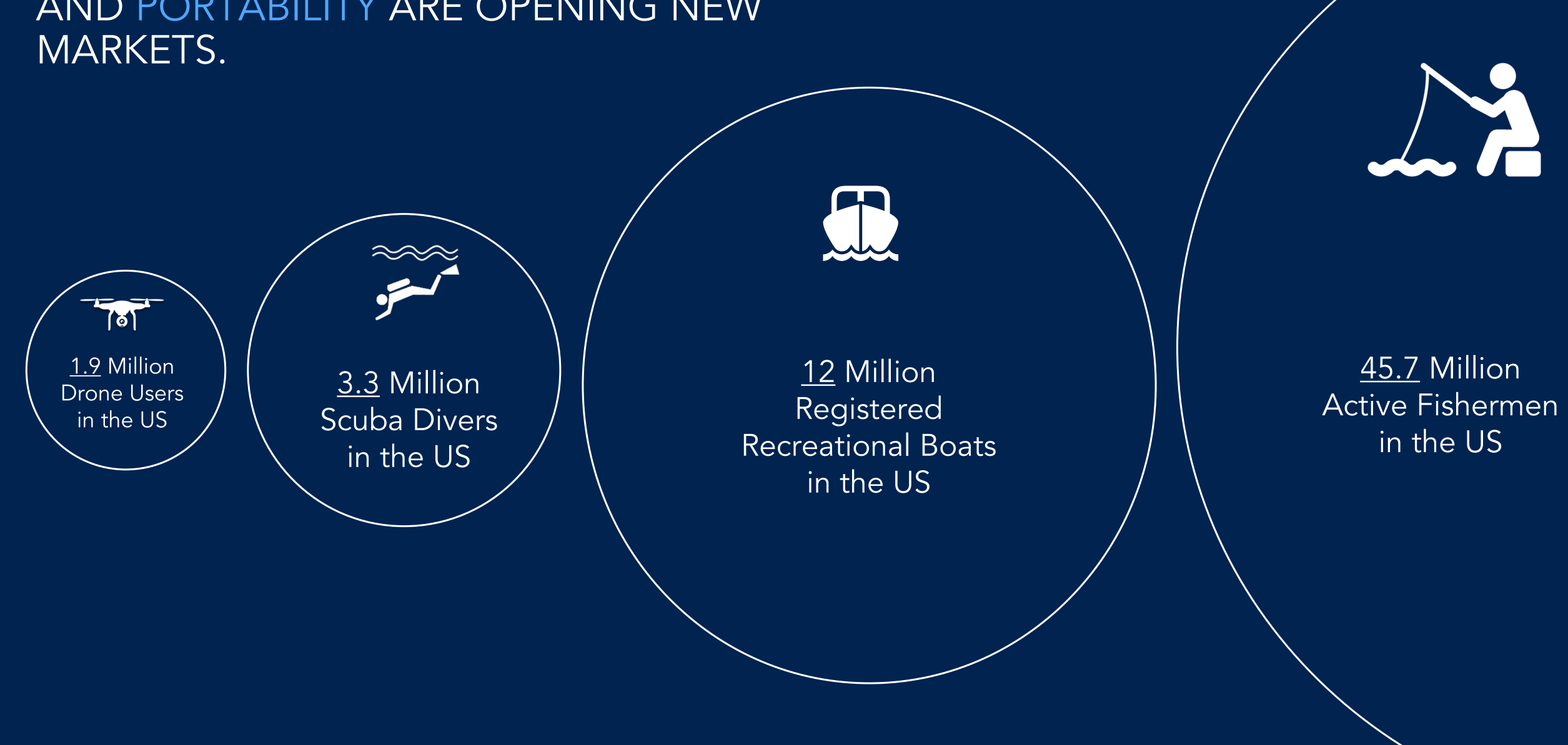


OIL & GAS

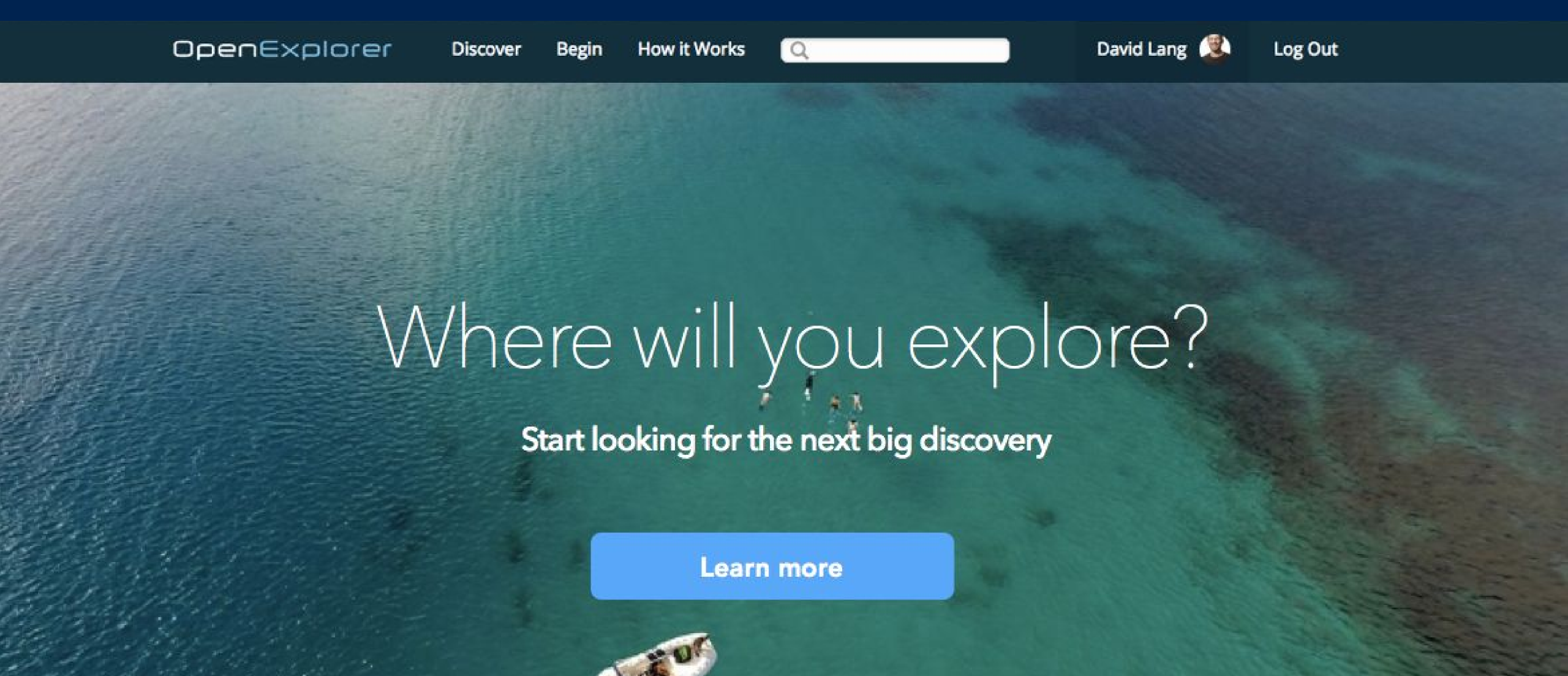


SEARCH & RESCUE

TRIDENT AFFORDABILITY, EASE-OF-USE, AND PORTABILITY ARE OPENING NEW



OPENEXPLORER CONNECTS THE COMMUNITY OF RESEARCHERS, STUDENTS, AND CITIZEN SCIENTISTS.



Thank You!
Email us anytime:
eric@openrov.com