



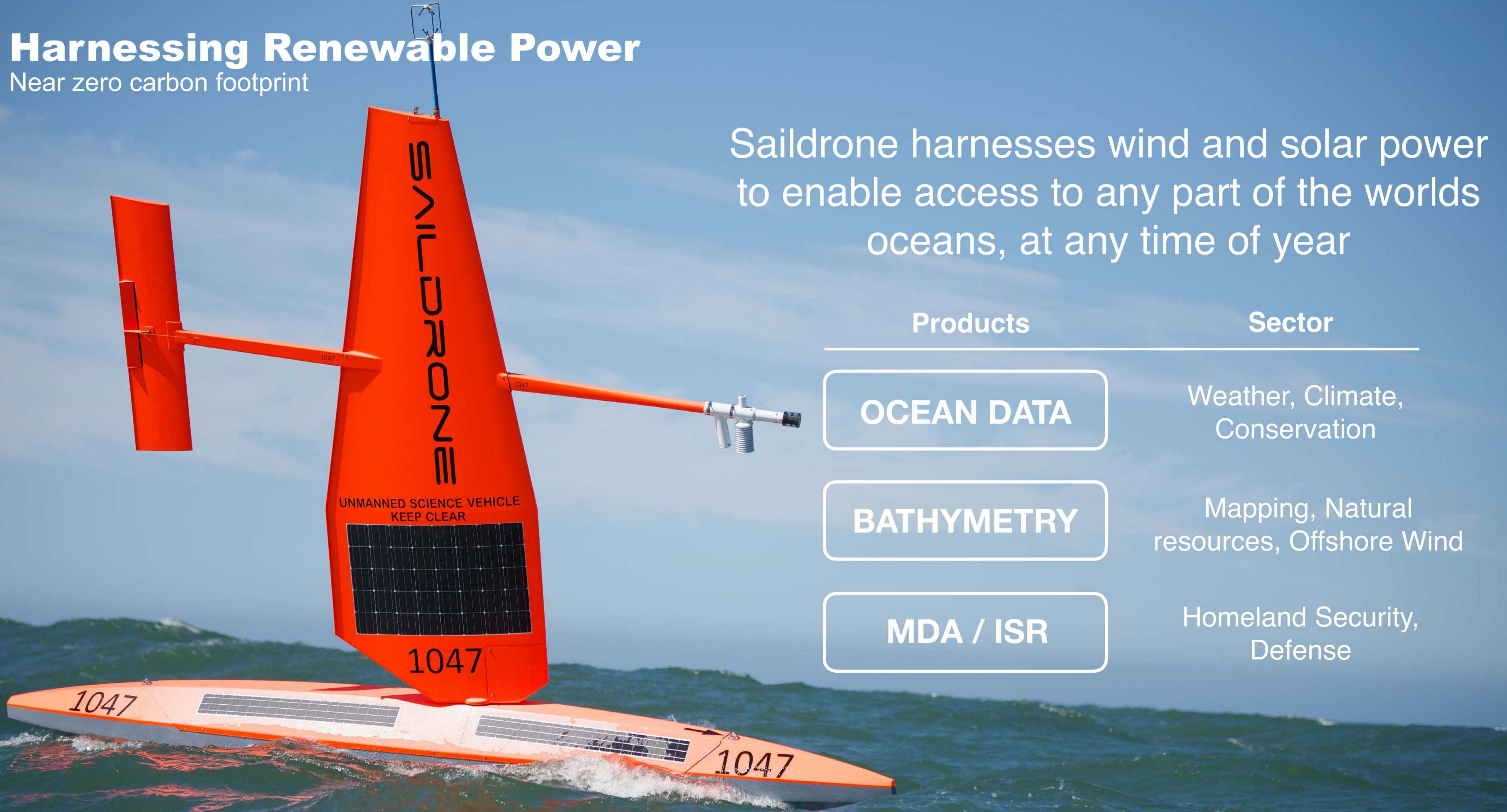
Richard Jenkins

Saildrone founder & CEO
richard@saildrone.com

- Richard Jenkins set a land speed record of 126 mph in Nevada in 2009
- Moved to Alameda in 2009
- 2010 - Applied patented wing technology to Ocean research
- Started Saildrone in 2013

Harnessing Renewable Power

Near zero carbon footprint



Saildrone harnesses wind and solar power to enable access to any part of the worlds oceans, at any time of year

Products

OCEAN DATA

Sector

Weather, Climate, Conservation

BATHYMETRY

Mapping, Natural resources, Offshore Wind

MDA / ISR

Homeland Security, Defense

1050 W Tower Ave



About Saildrone

- HQ in Alameda, California.
- Remote offices in Florida, Mass. & Washington DC
- Control centers in US, UK and Australia
- 150 Employees
- Private company
- VC Backed - \$200m raised to date
- 100 + people to hire in the next 12 months

USA

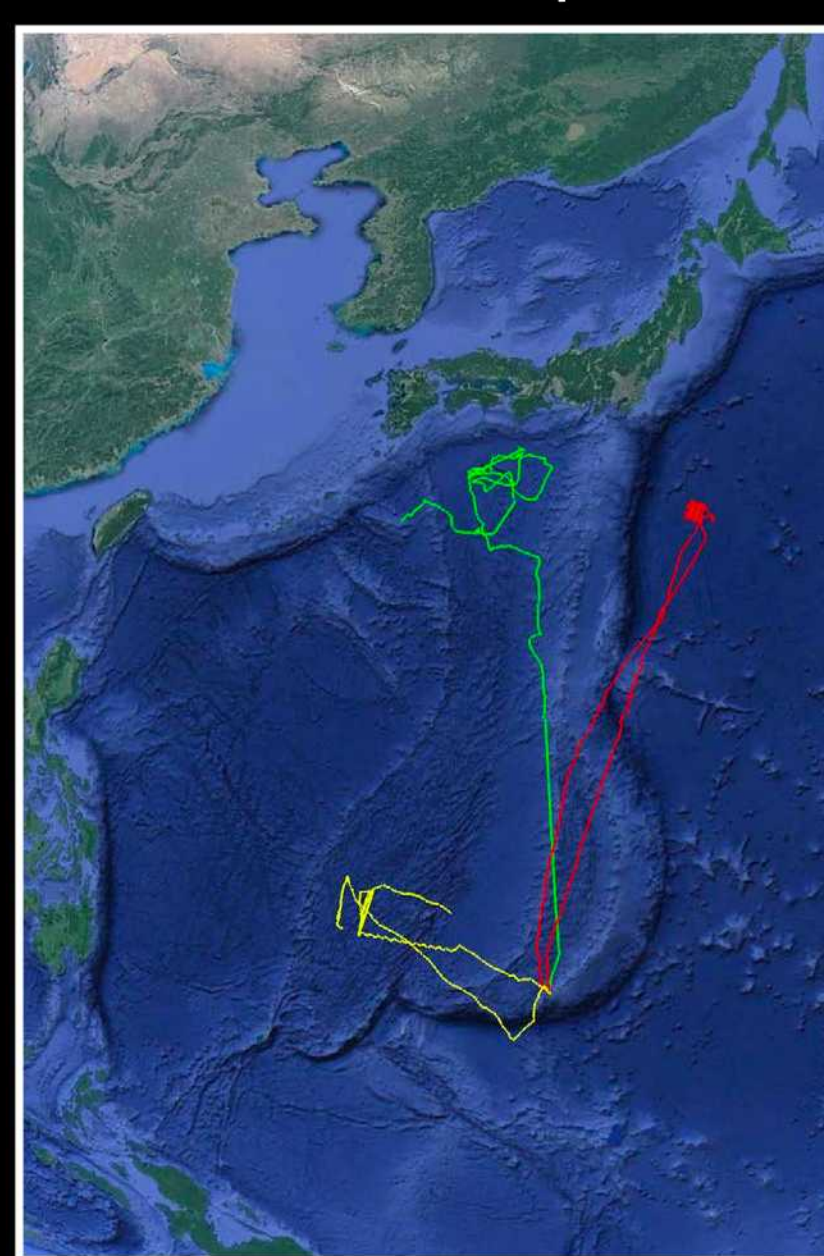
USA

Proven Technology

Global operations

> 750,000 NM Sailed

> 17,000 Days at Sea

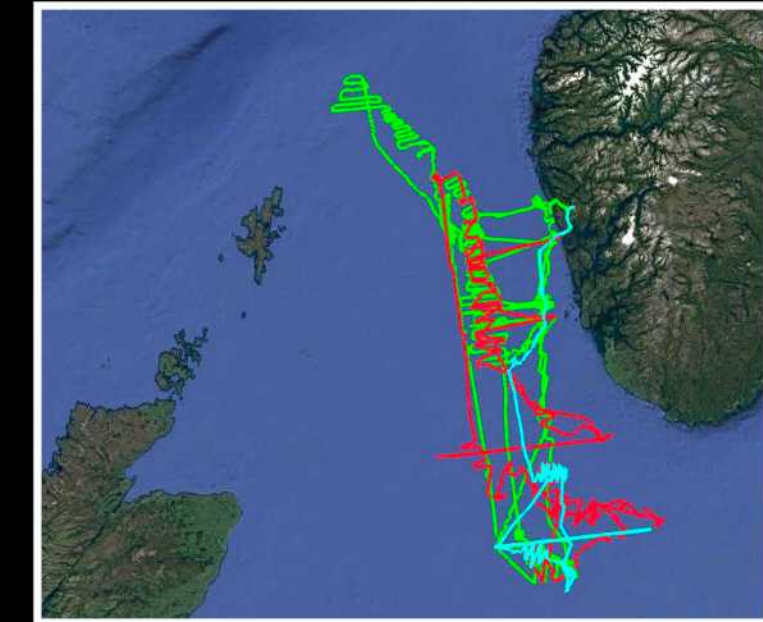


West Coast USA

Arctic

North Sea

Antarctic Circumnavigation

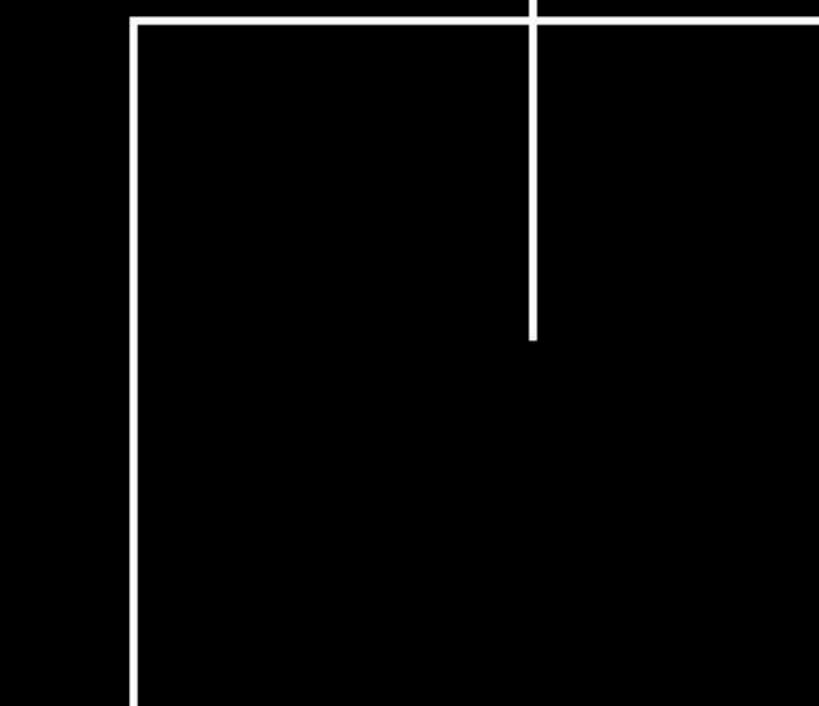


Transatlantic

Atlantic to Med

Barbados

Tropical Pacific

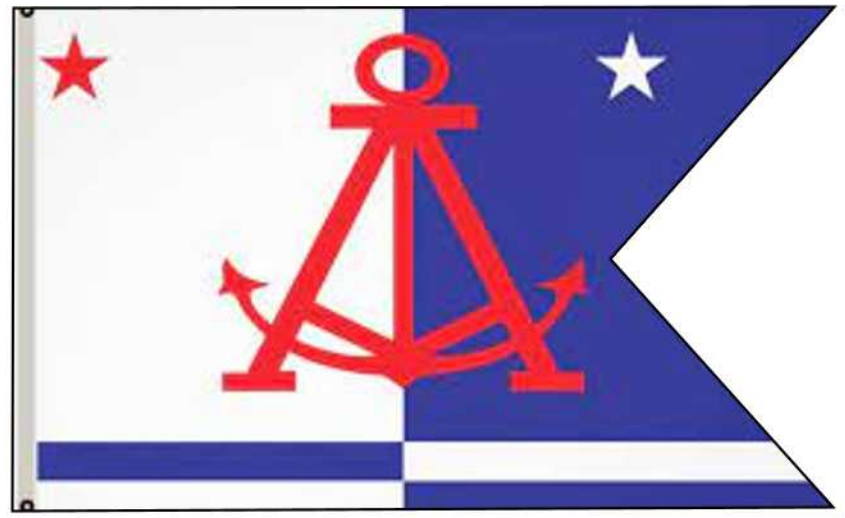


SAILDRONE SUPPORTING SCIENCE AND OCEAN HEALTH

Collaborating with the world's leading ocean scientific organizations



USA	USA	ECMWF EUROPEAN CENTRE FOR MEDIUM RANGE WEATHER FORECASTS EU	USA	USA	SPA	INT
USA	USA	NOPP USA	USA	USA	USA	ICOS INTEGRATED CARBON OBSERVATION SYSTEM NOR
USA	USA	USA	WHOOSHOLE OCEANOGRAPHIC INSTITUTION 1930 USA	USA	SWE	INSTITUTE OF MARINE RESEARCH NOR
USA	USA	USA	INT	USA	JAP	Copernicus Europe's eyes on Earth EU
NOAA NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION U.S. DEPARTMENT OF COMMERCE COM Climate Observations and Monitoring USA	USA	THE UNIVERSITY OF SOUTHERN MISSISSIPPI 1910 USA	USA	EU	AUS	Ifremer FRA
BSFRF Bering Sea Fisheries Research Foundation USA	MBARI USA	USA	USA	USA	USA	SCHMIDT OCEAN INSTITUTE SPA



Building 19

1050 W Tower Ave