

Star brewed for that refreshing first sip.

FREE Heineken® first sip kit* when you buy 24-can pack

[Shop now](#)



Rethink performance monitoring with Database Insights for SQL Server

SPONSORED BY SOLARWINDS
One-Stop Shop For Database Performance Solutions
[LEARN MORE](#)

Tech > Science

SAVE OURSELVES Earth 300 is \$700m 'Noah's Ark' SUPERYACHT built to 'ensure humanity's survival' – but only scientists are allowed on

Charlotte Edwards, Digital Technology and Science Reporter
 17:20, 23 Jun 2021 | Updated: 17:45, 23 Jun 2021



A SUPERYACHT that aims to be the 'Noah's Ark of science' is in the works.

Plans for the Earth 300 vessel reveal it could hold 160 scientists from across the globe but access for regular members of the public hasn't been mentioned.



The superyacht could cost around \$700million (£500million)

The mission is for the boat to enable scientists to ensure humanity survives.

The [Earth 300 website](#) states: "We love life and want to ensure that humanity survives the future.

"It's why we are representing tomorrow by setting aside berths for some of the world's most promising young students.

"We want to inspire and empower the next generation of global leaders to step up and help lead us into the future."



 [HEAR DEIDRE](#) | [TECH](#) | [TRAVEL](#) | [MOTORS](#) | [PUZZLES](#) | [SUN BINGO](#) | [SUN VOUCHERS](#) | [VISUAL STORIES](#) | [TOPICS](#) >



The ship could host 160 scientists

The yacht aims to have everything scientists will need to address problems facing the Earth such as climate change and pollution.

The 980 feet long and 200 feet high superyacht would be nuclear powered.



The superyacht could have state-of-the-art tech onboard Credit: Earth 300



It would be nuclear powered Credit: Earth 300

That would make it 100% emission free as it sails around for 300 days a year.

Plans say it will have 22 laboratories with state-of-the-art equipment.



BY DEIDRE

TECH

TRAVEL

MOTORS

PUZZLES

SUN BINGO

SUN VOUCHERS

VISUAL STORIES

TOPICS



Construction could cost up to \$700million (£500million).

Earth 300 could launch on its first expedition as early as 2025.

It may be built in Europe or South Korea.