

SOLARSTRATOS TO THE EDGE OF SPACE

FORMATS: 90', 52'

DIRECTORS: STÉPHANE CHOPARD

COPRODUCTION: GEDEON PROGRAMMES, RSC FILM PRODUCTIONS

IN ASSOCIATION WITH: PLANETE+, RTS

DELIVERY: LATE 2018 - 2019

SolarStratos is a futuristic challenge led by Swiss eco-explorer Raphael Domjan, who has designed a solar-powered aircraft intended to fly to the stratosphere. With over 230 square feet of solar panels, the plane will be able to fly as high as 82,000 feet. The aircraft's wingspan is over 81 feet and it weighs less than 1,000 pounds.

In 2018, SolarStatos will become the first manned aircraft to fly into the stratosphere, 33,000 feet above the Earth's surface. A major aeronautical feat on the frontier of space where temperatures can drop as low as - 50°C and there isn't a single particle of oxygen to be found.





GEDEON PROGRAMMES

155 rue de Charonne 75011 Paris - FRANCE Tel +33 1 55 25 59 59 Fax +33 1 55 25 59 00 www.gedeonprogrammes.com

Nicolas DESCHAMPS, producer Tel +33 1 55 25 59 07 ndeschamps@gedeonprogrammes.com

Stéphane MILLIERE, CEO Tel +33 1 55 25 59 21 smillliere@gedeonprogrammes.com **GEDEON**programmes