

... in the footsteps of the emperor VR





Experience in riveting 4k, a 360° immersive expedition in the most hostile and magic environment of the southern hemisphere and discover the survivors of the cold and trailblazers of Evolution... Following extreme diver and biologists Laurent Ballesta and acclaimed photographer Vincent Munnier, experience the hardships of one of the deepest dive ever made in the South Arctic and discover for the first time unexpected underwater oasis and a full scale Iceberg seen from below.

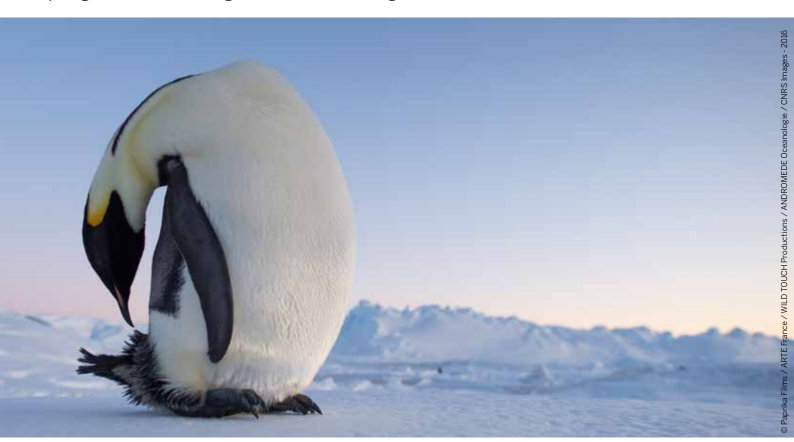
Join this award winning team and meet up with the top scientists working on site to witness and document the changes happening in Antarctica.

An expédition initiated by Luc Jacquet, director of «March of the Penguins» and his NGO Wild Touch.

ANTARCTICA'S SECRETS - 90' & 52'

On land and under the ice

Discover the secrets of these polar environments both on the ice and underwater and come up close and personal with the Emperor and a staggering iceberg view from below. An expedition which will help viewers decipher Antarctica's key role in climate regulation and grasp the challenges this continent and the iconic Emperor penguin face in the light of climate change.



Producers and Broadcasters:

Paprika Films / ARTE France / WILD TOUCH Productions / ANDROMEDE Oceanologie / CNRS Images

Director:

Jérôme Bouvier



Explore Adélie Land during the frenzy Antarctic Spring. Become a privileged guest of the expedition and live the Antarctic experience as if you were there, through three immersive short formats shot in 360° video with 3D sound.

- Land in sight!
- Up close with the Emperor
- The dive of a lifetime

ANTARCTICA: LIVING ON THE EDGE – 52'

When Science meets Nature...

Exploring for the first time sub-glacial lakes deep under the ice pack and decoding the secret weapons of wildlife and micro-organic life thriving under such extreme conditions, this film reveals with spectacular photography and CGI the science and the beauty of life on the Edge of Antarctica. A true Eldorado for tomorrow's science and future technologies.







