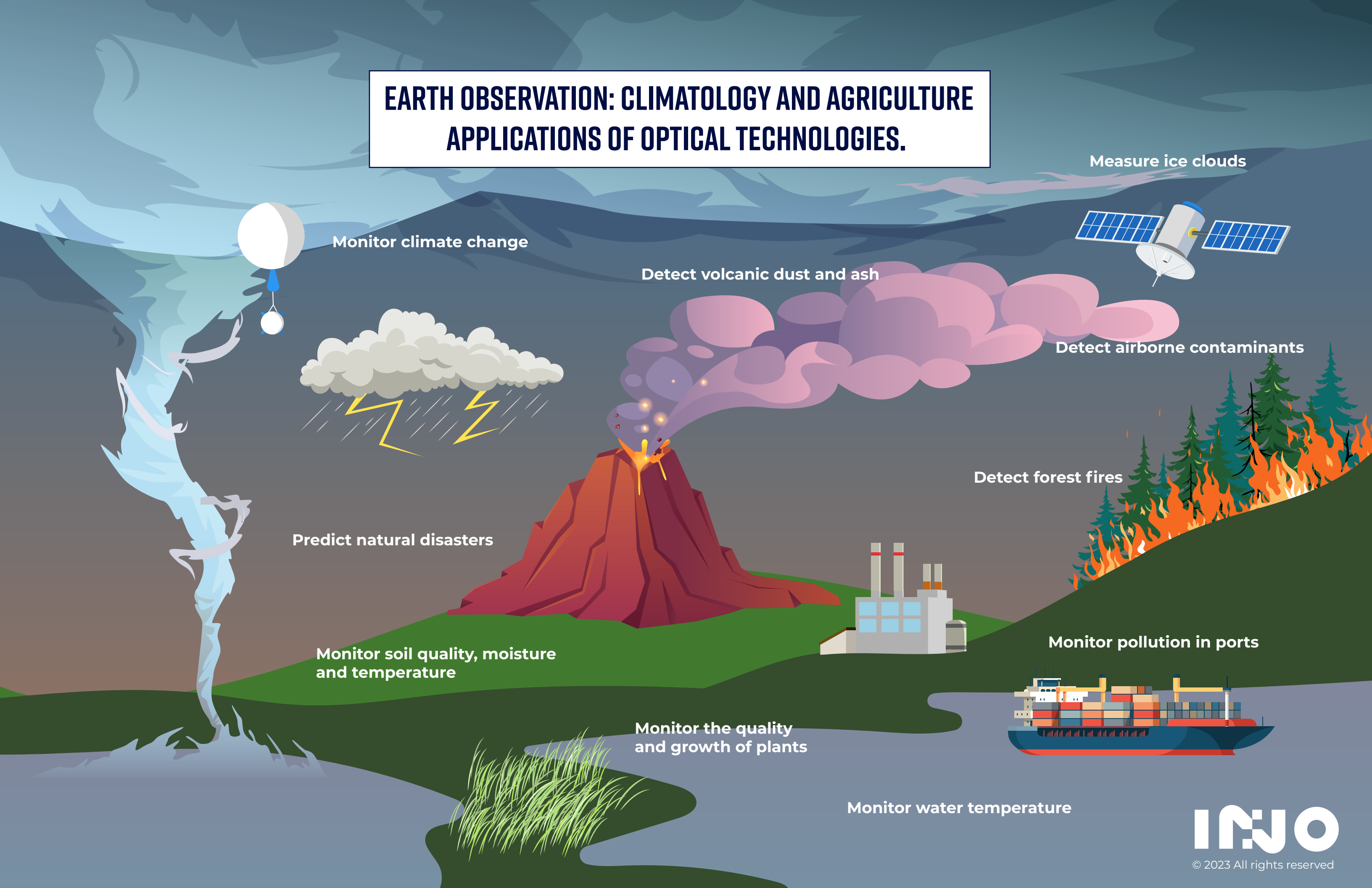
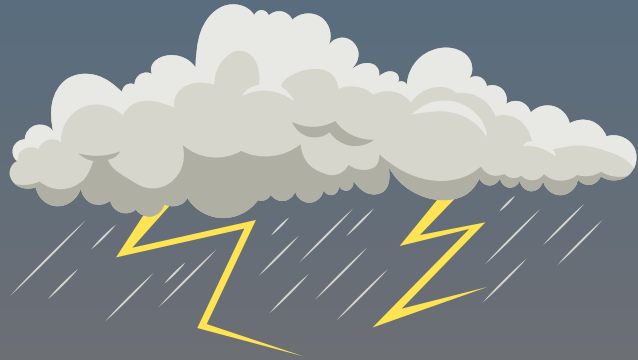


EARTH OBSERVATION: CLIMATOLOGY AND AGRICULTURE APPLICATIONS OF OPTICAL TECHNOLOGIES.



Monitor climate change

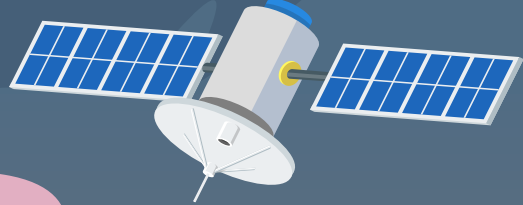


Predict natural disasters

Detect volcanic dust and ash



Monitor soil quality, moisture and temperature



Measure ice clouds

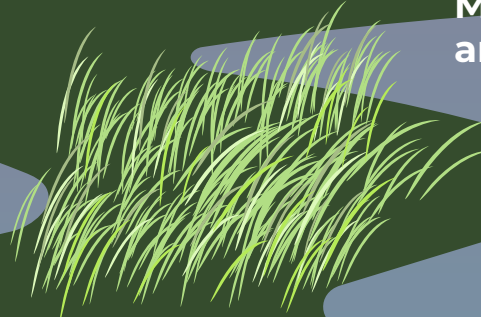
Detect airborne contaminants

Detect forest fires

Monitor pollution in ports



Monitor the quality and growth of plants



Monitor water temperature

INO

© 2023 All rights reserved