



The Calitoo is a portable photometer to detect the variation of solar brightness caused by the presence of dust and smoke into the atmosphere.

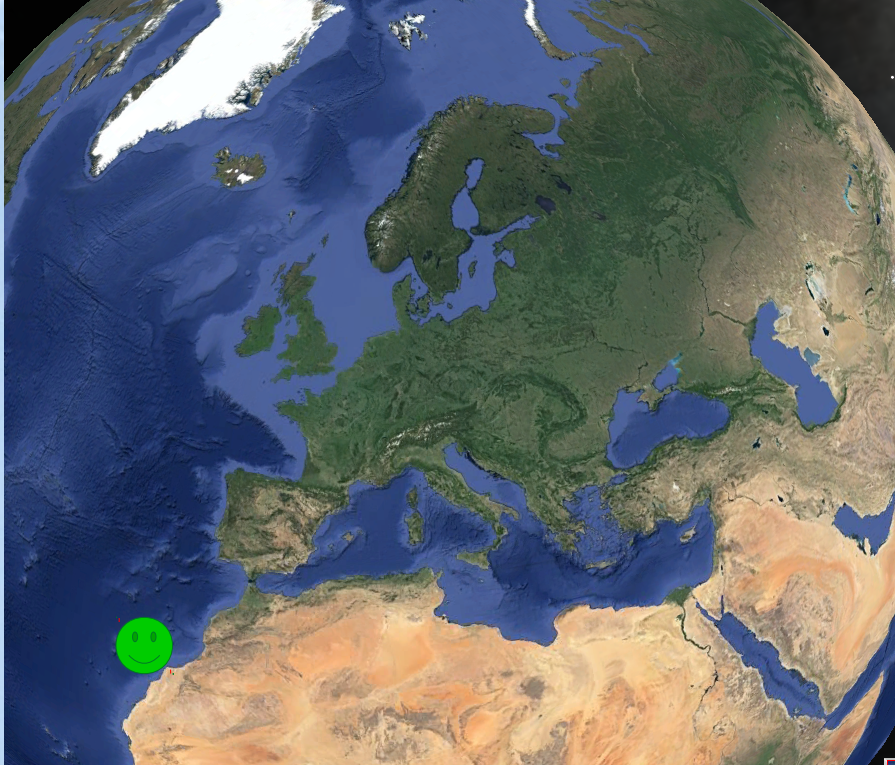


Developed for **Globe Project** with latest technology by Tenum and scientific aerosols specialists



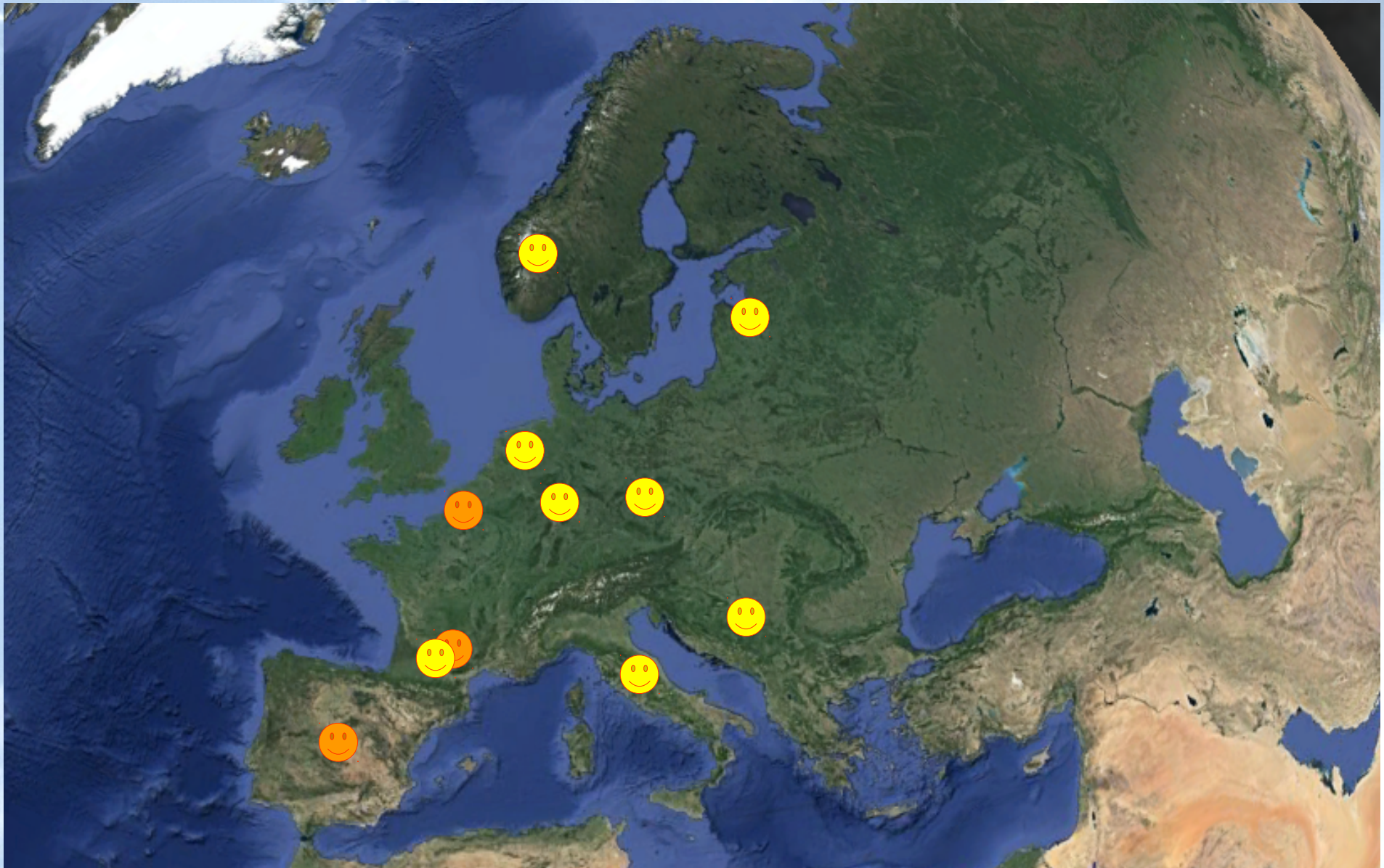
Aerosols, Clouds, and Trace gases
Research InfraStructure Network

The quality of the calibration is the quality of an instrument




Izana, Tenerife is a reference site for its pure and stable sky. Nasa-Photon Aeronet professional photometers are calibrated in the same place for Europe.

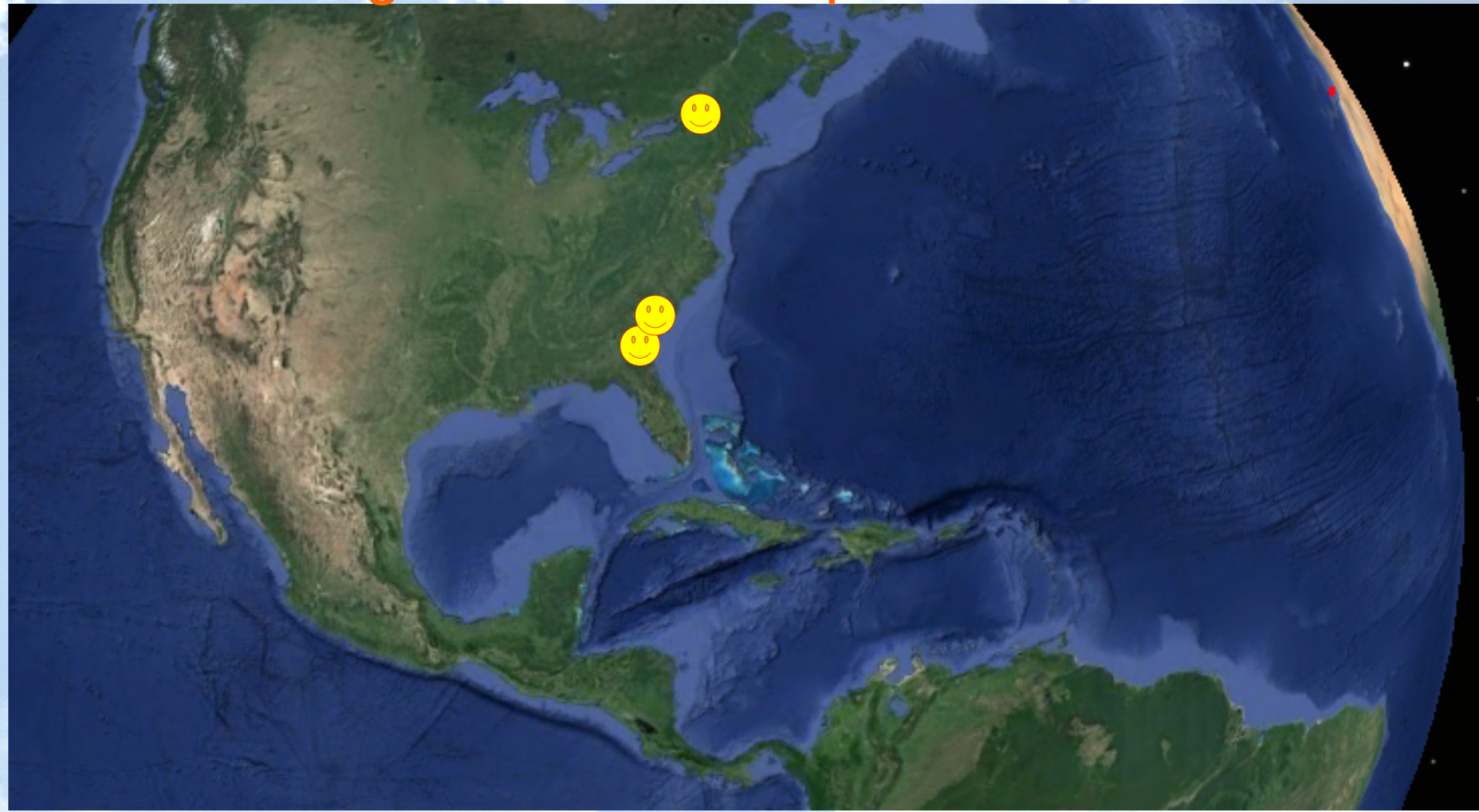
Calitoo are dispatched in Europe since 2014 for the Globe Program and few scientific laboratories



 Globe program usage

 Scientific laboratory usage

NASA bought us many Calitoo to evaluate and integrate the Globe protocol



Originally dedicated to the Globe program and also used by scientific laboratories



Senegal (Dakar)



...for aerosols studies in West Africa



Savès (Benin)



 Globe program usage

 Scientific laboratory usage

Today, over 150 Calitoo were sold worldwide



We continue to improve quality and develop new applications dedicated to the photometer



See you soon !

