



Iphigenia Keramitsoglou, National Observatory of Athens (NOA), Greece

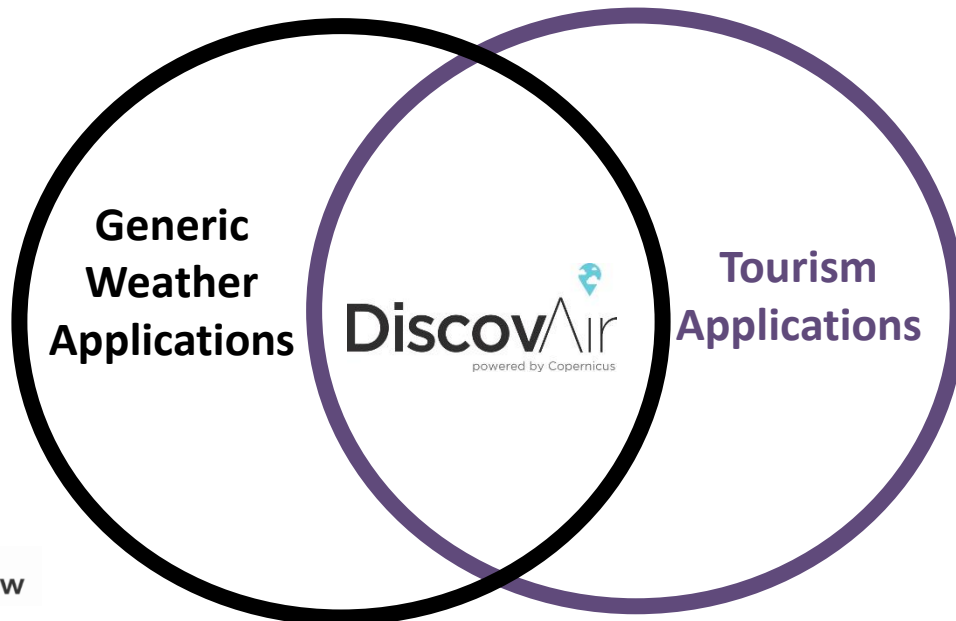
DISCOVAIR MOBILE APP





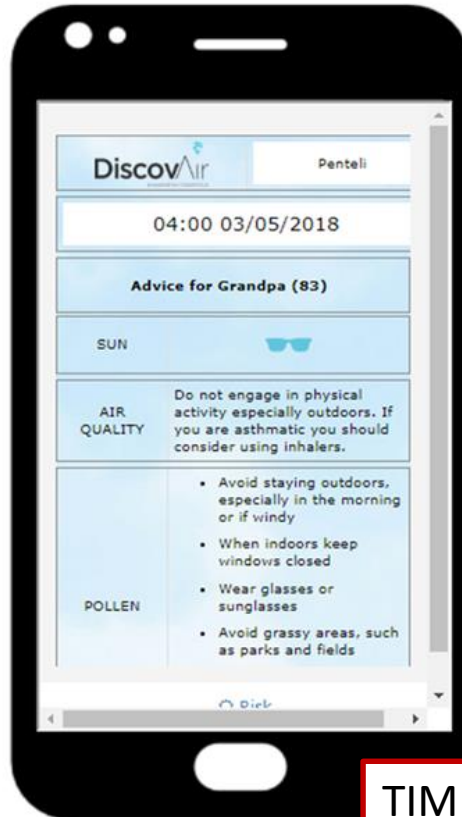
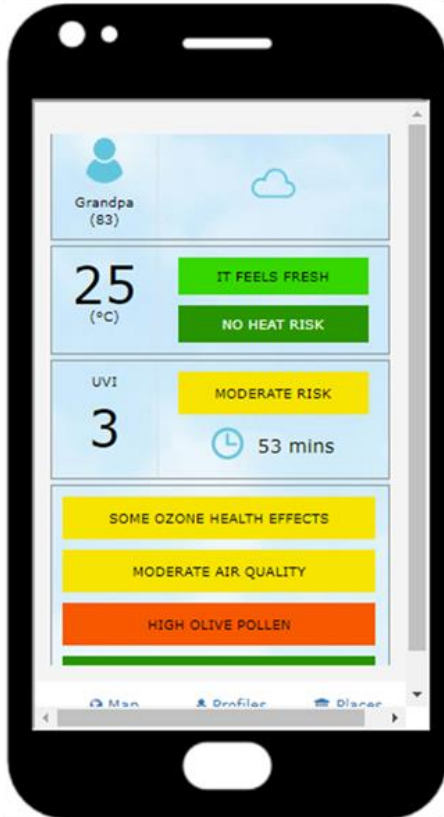
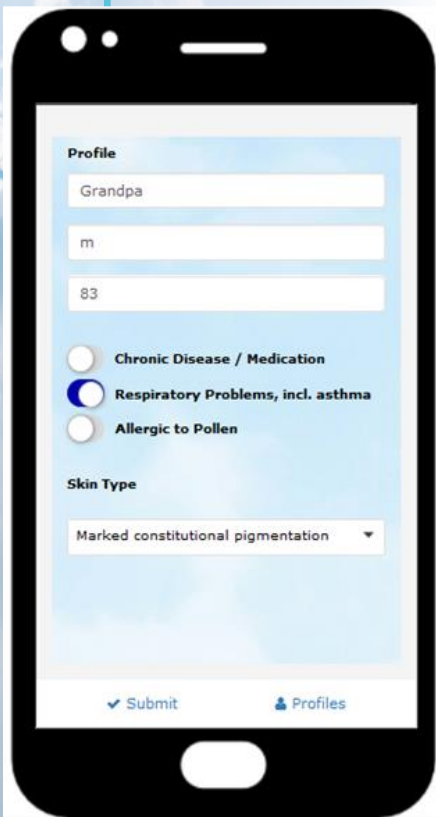
DiscovAir is a mobile app that utilizes Copernicus Atmosphere Monitoring Service (CAMS) products so as to provide tourists, tourism operators and citizens with:

- Information about **environmental health and comfort conditions for Tourists and Citizens**
 - **UV index, pollen, Ozone concentration, Air quality (PM10, PM2.5)**
- Up-to-date, location-specific and personalised indices and alerts,
- Personalised advice on protection measures.





DiscovAir was selected as one of the most successful CAMS use cases to be presented at the European Parliament, on the 10th of April 2018.



market trial phase: mid-May to mid-July 2018

Multiple users **downloaded and evaluated** DiscovAir mobile app

The feedback so far is quite enthusiastic.

