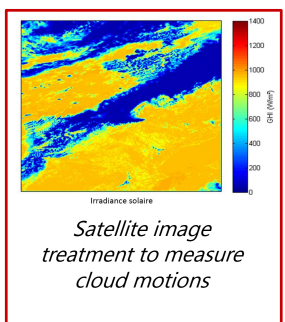
Reuniwatt's solar power forecasting solution

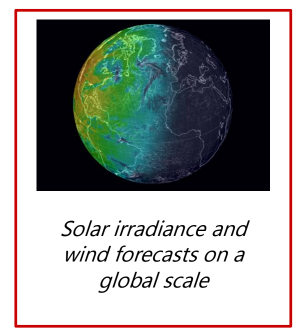
A technology mix

To guarantee the **best accuracy** on every temporal horizon (from one minute to several days ahead) and on every spatial scale (from one production site to a whole region), Reuniwatt hybridizes and analyses different data



Cloud detection from ground images, shadow projection







SIONS: Sky Imager for the Observation of cloudiNesS

Hardware presentation

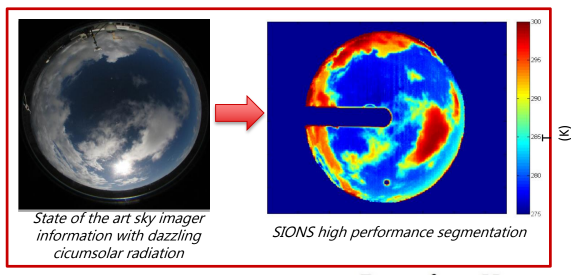
- Images of the entire cloud cover thanks to a hemispherical mirror
- Data acquisition (transmission through GPRS, Wi-Fi, ...)
- Temperature and humidity sensors

An operational method

The patented algorithms detection enabled by the SIONS gives a thorough estimation of the cloud cover, including altitude and cloud optical thickness, on the entire cloud ceiling with a perfect non-dazzling circumsolar radiation.



SIONS prototype settled in Reunion Island (St-Leu).



— Revniwatt —