

— Reuniwałł —

REUNIWATT

Climatic Information Systems

CEO NICOLAS SCHMUTZ

14, rue de la Guadeloupe 97490 Sainte-Clotilde Ile de la Réunion

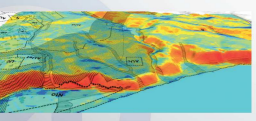
info@reuniwatt.com +262 692 64 43 13

www.reuniwatt.com

Add a climatic dimension to your Geographic Information Systems and overcome social and territorial challenges:

Energy, Transportation, Agriculture, Tourism





Reuniwatt specializes in three core activities

- # Climatic Information Systems
- # Solar power production forecasting with Soleka
- # Energy Mix expertise

Easily access and store GHI data for pertinent and useful statistics

Swiftly obtain complete regional solar atlases thanks to ground measurement and satellite data

Reuniwatt helps you pilot your renewable energy power plants thanks to a complete and tailored Climatic Information System. **The Climatic Information System is a Software as a Service (SaaS)** that is updated in real time.

Our solution offers many elaborate services, such as :

- # High quality solar irradiance data, recorded on site or automatically transferred, for interconnected sites or isolated ones;
- # The conception of a **specific system architecture** to perfectly fit your expectations;
- # A tailored database with relevant information matching your needs;
- # Quality assurance to make sure you are using the database in the best possible way.

A Climatic Information System enables you to access **useful meteorological and climatological data that correspond to your needs:**

- # Spatiotemporal data according to your geolocation and needs in time;
- # Data in the format that suits you best;
- # Data according to your sampling preferences (for instance, you would prefer to obtain data every hour rather than every minute).

Reuniwatt possesses its own data with a very high temporal resolution

Broad network of point-sensors

Satellite observations

Meteorological modelling tools









