ZeverPlan

Zeverplan simplifies the entire PV planning process creating the optimum solar power plant configuration is within just a few minutes. As a cloud based application Zeverplan is available online at no extra cost and without having to install any software. Registered users have access to a monthly updated module database, worldwide meteorological data and the possibility to input own module information, profiles and unique project templates. It's easy to operate by reseller, installer, end user and PV plant designer etc.



Features

- · No additional software need to be installed
- Offers planning solutions for residential and commercial use
- Rich monthly updated module database and you can also add own modules
- · Climate data from all around the world
- Supports system design improvements throughout the design process
- · Detailed information of Zeversolar string inverters
- · Available for all major browser solutions

Solarcloud

Solarcloud is a tool created for monitoring photovoltaic systems from any browser and smart phone without territory restrictions. It shows the actual inverter power information and records special events and sends reports by email.



Features

- · Remote monitoring without territorial restriction
- · Support for iPhone, iPad and Android phones
- Display of power information with simple number and graphic chart
- · Record event
- · Event and yield report by email
- · Multi-user and flexible user authorisation
- Browse on website in Windows, Linux and MacOS system, etc.
- · Use IE, Chrome, Opera, Firefox and Safari browsers
- · No additional software need to be installed