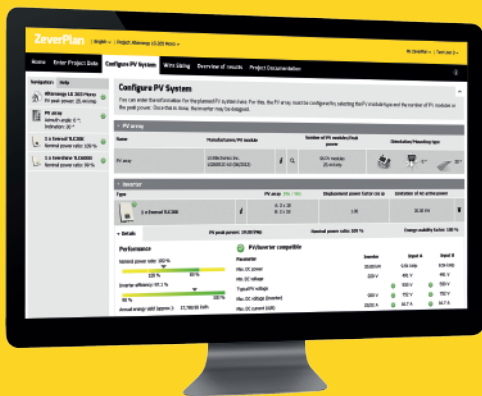


# ZeverPlan

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 browsers

# ZeverCloud

We believe that PV Plant monitoring plays an important role in our belief in revolutionizing access to solar energy. It saves you time and money by reducing PV plant downtime. Your energy generation and consumption is presented in simple and easy to read graphs for complete plant management. Real time and historical data is readily available via our cloud based monitoring portal allowing you to compare your current performance to yesterday's performance and beyond. ZeverCloud, our brand new online monitoring portal, is perfect for home owners, business owners and PV developers who want to monitor their PV Plants from anywhere in the world.



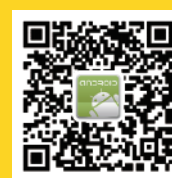
## Features

- Cloud based monitoring system
- Key system data on one page for easy viewing
- Easy and convenient performance reporting
- Centralized management of all plant data
- Rapid event and yield report by email
- Accessible by browser or Android and iOS apps
- Locate your PV plant on the map (app version)
- Easy to create PV plant by scanning QR code (app version)



iOS

Please download ZeverCloud app from Apple app store (iOS), 360 / Tencent / Baidu app store (Android), or ZeverCloud web.



Android