

Webservice Interface Service



Webservice Interface Service is an application developed by Greenpower Website to satisfy the need of users for self-help display and management.

Users can have access to data according to the Webservice Interface Service definition of Greenpower Website for second-time application and development.

It is the first choice for those who prefer DIY.



In a day when there are increasing individualized management demands in PV application, Webservice provides a solution that is almost perfect, providing users with 24-hour data access service based on the powerful cloud computering center of Greenpower Website.

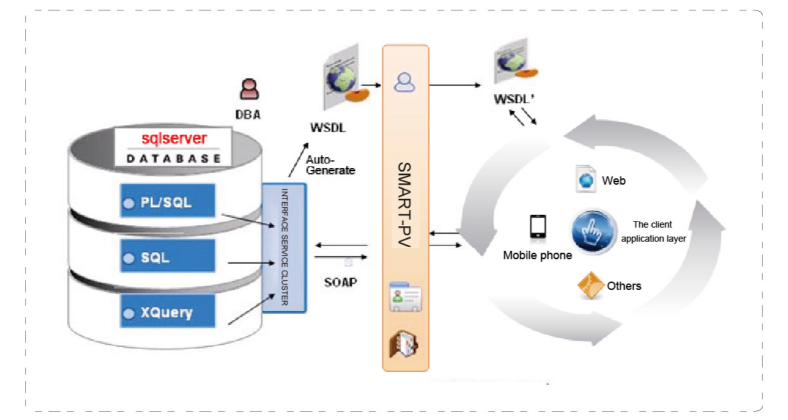
The open application environment can offer unique user experience and lead innovative application in this industry.

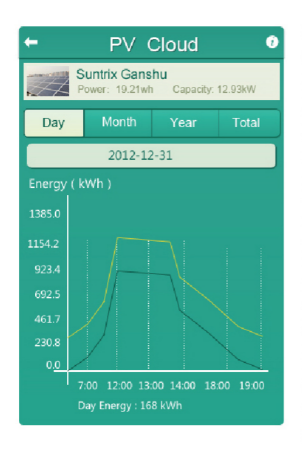
In today's world when there is highly-homogeneous competition in the PV industry, the customized development of your application program can offer a way for heterogeneous service of enterprises.

- With no additional hardware cost
- In-time all-round updated data
- With no worry about data storage
- Security ID certification system
- Cross-platform application



Webservice software architecture diagram





Diversity in Webservice application

The application software can be customized by a software company, Greenpower Website or the user according to different demands in functions.

Custom software types

- Types of customized software lphone App
- Android App
- · Self-defined display software
- Built-in software on business website
- Self-defined report customer-end development
- Self-defined alarming terminal
- Multi-station image display terminal
- · PV desktop management tool

Stability and security of data

The Greenpower Website Cloud Computering Center allows 20-year data storage, relieving users of any worry about data loss; multi-user, multi-channel parallel support allows for high-efficiency and rapid interface access.

The self-developed software allows immediate data access, relieving users of any worry about real-time data maintenance, which saves development cost and reduces maintenance cost.

Cost saving

The data comes directly from "Greenpower Website Cloud Computering Center", so that users can have the latest power station information when connected to the Internet call interface, which largely reduces unnecessary software or hardware cost.

