

# Solar-Log WEB Enerest<sup>™</sup> XL

The "Full Service" option from the installer, portal operator and service provider: Installation, Monitoring, Maintenance.

Installers and service providers can offer plant owners service contracts tailored to their individual needs and projects, centrally managing the plant in real time with remote access. This allows for advanced and professional plant monitoring. The Internet portal also serves as reliable protection and professional monitoring for PV investments.

## Professional remote maintenance

With Solar-Log WEB Enerest<sup>™</sup> XL, installers and service providers can offer plant owners an active service package. This allows for quick reactions to error notifications without having to leave the office. An on-site service call can be initiated as needed. Configuration modifications can be quickly and easily performed from the comfort of one's own desk via the Internet. Plant owners have around-the-clock access to the yield and plant information.

# Custom designed monitoring platform

The possibility to customize the design of your own platform is a huge service benefit for installers. A range of function modules are available that can be integrated as required at the touch of a button without expert knowledge. Pages individually designed with HTML can also be integrated. Precise color selection and HTML coding make it possible to customize the appearance to match the customer's corporate design.

Administrati   Outcome on   Administrati   Administrati   Administration   Administration     Marcine on	@loiar-Log: english >		@Solar-Log' wegliek *		@Solar-Log' anglish +	FAGE RARANGEMENT & REMARKETINATION CONTRACT LEGAL NUTLOF
Ame Design ame Design ame Design ame   No No No No No No No   No No No No No No   No No No No No No   No No No No No No   No No No No No No   No No No No No No   No No No No No No   No No No No No No   No No No No No No   No No No No No No   No No No No No No   No No No No No No   No No No No No No   No No No <t< th=""><th>(J) Solar-Log</th><th>Administrati Plant and User Nanas</th><th>( Solar-Log</th><th></th><th>🕢 Solar-Log</th><th></th></t<>	(J) Solar-Log	Administrati Plant and User Nanas	( Solar-Log		🕢 Solar-Log	
Colur Options H - Generations Regioner directions Regioner di directions Regioner directions Regioner directi	- Unor Seringu - Nilos - Legaling - Vasilization - Renars Configueiton - Teolo - Sering - Billing	Appends Lengt on Basic Settings Lope Near Sear Rep San Rep	- Sann Seonge - Tolos - Segring - Sussiliation - Sussiliation - Tolos - Billing - Santos	Louis Louistem Basic Settings Lop Sigan Termine * Sise Nap	- Dans Seimige - Naka - Caiging - Stuastauter - Renise Configuration - Texis - Bring - Stuaster	Loss and and the second and the seco
		Un Customend Colours Recipioned Delan Coulor Foctor Row *		Use Custantised Colours Background Colour Crathe Folder Raw *		Un Costiniad Caluer III III IIIIIIIIIIIIIIIIIIIIIIIIIIII

Template with different sample colors

# Solar-Log WEB Enerest<sup>™</sup> XL advantages and benefits

#### 1 Professional maintenance

The "Full-Service" maintenance concept offers plant operators ideal plant maintenance.

### 2 Reliable Protection

Reliable monitoring and protection for PV investments with the Solar-Log WEB Enerest™.



#### 3 Efficient monitoring

The Weather and Reference Data Comparison module facilitates the detection of deviations from the potential power output of the plant and its current production.

#### Fast service restoration

Review the status of all monitored plants at a glance. Detect, analyze and remedy errors quickly with the diagnostic tools.

#### Simple documenting options

With the Timeline Module, events such as inverter replacements and configuration modifications can be documented.

#### 6 Detailed reports

Keep plant operators informed on a regular basis with easy-to-read reports. These reports only need to be configured once and then they will be automatically generated and sent in the defined period.

#### Concise presentation

In connection with the Solar-Log WEB Enerest<sup>™</sup> L & XL, Solar-Log<sup>™</sup> Dashboard, Solar-Log™ Insight and Solarfox<sup>®</sup> can access plant data and offer various options to present the data. The app is compatible with all PV plants that are connected to the Solar-Log WEB Enerest<sup>™</sup> portal.

#### Protection against data loss

Plant yields, error messages and configuration data are stored, secured and backed up on our server.

# Power tools for installers, portal operators and service providers: Solar-Log WEB Enerest™

#### Simple integration of the PV plant

PV plants are easy to set up in the Solar-Log WEB Enerest<sup>™</sup> web portal. Pages can be automatically generated for the initial set up of every Solar-Log<sup>™</sup>, saving a considerable amount of time. Solar-Log<sup>™</sup> devices can be remotely configuration at any time via the Internet with Solar-Log WEB Enerest<sup>™</sup> XL. This reduces the installation time required on-site.

#### Always up to date with regular reports

Concise yield reports can be created for every plant monitored with Solar-Log WEB Enerest<sup>™</sup> L & XL. For example, in the Report section, energy balance reports can be automatically generated and sent to any recipient on a daily, weekly, monthly and yearly basis as a PDF or CSV file - the ideal option for installers and service providers to keep their customers informed on a regular basis.



This allows the energy balance for a specific period to be quickly and easily viewed.

#### Documents are available when you need them

Documents for specific plants such as string plans, contracts or specifications can be uploaded to the portal and are accessible at all times by authorized users.

#### Benefits for the plant operator

The Solar-Log WEB Enerest<sup>™</sup> XL is a perfect match for those who place particular importance on service quality. It is the most convenient solution for plant owners. No in-depth technical knowledge is required nor is there any need to invest time in managing and monitoring plants. In case of malfunctions, the installer or service provider can intervene immediately, as needed, to offer appropriate and professional solutions.



The plant logbook includes the option of an integrated ticket system from which entries may be sorted according to their status. Service calls and tasks can be concisely managed and logged.

#### No basic fees, no long-term commitments

There are no annual basic fees to use the software, just a fee per plant. Every plant can be initially monitored for 30 days without obligation before plant specific charges arise. Hence, all Solar-Log<sup>™</sup> fees can be correlated to the respective customers. On-site or online trainings are available to get the most out of all of the possibilities that the Solar-Log WEB Enerest<sup>™</sup> has to offer.