

Product Comparison Solar-Log WEB Enerest™		M	L	XL
Basic functions	Several plants per user	3	3	Unlimited
	Plant size	Up to 30 kWp	Unlimited	Unlimited
	Yields per kWp (specific yields)	●	●	●
	Event log (error and status messages from the inverters)	●	●	●
	Data sheet with the essential information and plant image	●	●	●
	Performance comparison of the individual inverters and tracker	●	●	●
	Yield messages via e-mail	●	●	●
	App Solar-Log WEB Enerest™ for iOS and Android	●	●	●
	Compatible with Solarfox® large external display	●	●	●
	Number of e-mail addresses for performance and fault messages	1	1	4 per category
	Data visualization interval	30 min, 1 h, 2 h, 4 h, 8 h, daily	30 min, 1 h, 2 h, 4 h, 8 h, daily	10 Min, 15 Min, 30 Min, 1 h, 2 h, 4 h, 8 h, daily
	Fault messages via E-Mail	-	-	●
	Monitoring & Management	Reference data comparison	-	●
Yield overview with specific yields		-	●	●
Centralized and concise monitoring of several plants at a glance		-	-	●
Weather data comparison		-	-	●
Plant monitoring at the tracker and module field level		-	-	●
Remote configuration of the Solar-Log™		-	-	●
Plant logbook with a ticketing system and task assignments		-	-	●
Timeline (protocol of all configuration changes)		-	-	●
General	Dashboard	-	●	●
	Visualization of a fixed adjustable percentage (x % reduction, variable reduction at x % and fixed regulation to x watt, each with and without taking self-consumption into account)	-	●	●
	Visualization of remote controlled PM profiles / Powermanagement reductions (with and without taking self-consumption into account)	-	●	●
	User-defined, automated reports: self-consumption with balances, sensor values, performance ratios, comparison of several years, yield reports based on the inverter level, power management report with yield loss calculations (only when sensors are connected)	-	Limit of 5 automated reports	Unlimited number of automated reports
	Integration of current data (total yield, total power output, CO <sub>2</sub> emissions and much more) into one's own texts	-	-	●
	Display all plant locations on a map	-	-	●

Product Comparison Solar-Log WEB Enerest™	M	L	XL	
Overview of the reference plant with search options	-	-	●	General
Graphical arrangement of up to 10 Solar-Logs	-	-	●	
Performance ratio graphic	-	-	●	
Value overview to present current data	-	-	●	
String Connection Box graphic	-	-	●	
Compatible with SMA Sunny WebBox (limited functionality)	-	-	●	
Available languages DE, EN, FR, IT, ES, CN	●	●	●	Portal design
Additional Languages available for the Dashboard DK, SE, TR	-	●	●	
Page layout with precise color selection and customized logo	-	-	●	
Custom page design due to flexible Content Management System (CMS)	-	-	●	
Customized templates	-	-	●	
Configuration wizard to design the web pages	-	-	●	
Easily customized contact form	-	-	●	
Additional language options	-	-	●	
Upon request: Individual corporate design template	-	-	●	
Upon request: domain name of your choice (.de / .eu / .com)	-	-	●	
Central plant data management	-	-	●	
User management with assigned rights	-	-	●	
Plant monitoring at the string level	-	-	●	



### No High Basic Fees, No Long-term Commitments

The use of Solar-Log WEB Enerest™ with the L & XL functions requires an annual fee based on the plant size. Every plant can be initially monitored for 30 days without obligation before plant specific charges arise. Hence, all Solar-Log™ fees can be correlated to the respective customers. We have personal and online training so that you can benefit as best as possible from the diverse capabilities of Solar-Log WEB Enerest™.