

	Product comparison Solar-Log™ WEB	"Classic 2nd Edition"	"Commercial Edition"
	Plant monitored by	Plant owner	Installer / Portal Operator / Service Provider
	Annual fees	With costs, up to 30 kWp* free	With costs
	Plant registration	Online: solar-log.com/classic2	Online: Portal operator
	Yields per kWp (specific yields)	•	•
Basis functions	Event log (error/status messages from the inverters)	•	•
	Data sheet with the essential information and plant image	•	•
	Performance comparison of the individual inverters and strings	•	•
	Data and fault messages via e-mail	•	•
	Compatible with Solar-Log™ APP for iOS, Android and Fire OS	•	•
	Compatible with Solarfox® large external display	•	•
	Standard transfer intervals: 30 min, 1 h, 2 h, 4 h, 8 h, daily	Only standard	Standard plus every 10 or 15 min
	Number of e-mail addresses for performance / fault messages	2	4 addresses per category
	Simple configuration - with Easy Installation	•	•
Monitoring & Management	Centralized and concise monitoring of several plants at a glance	-	•
	Remote configuration of the Solar-Log™	-	•
	Plant log book with ticket system and task assignment	-	•
	Central plant data administration (location, owner, inverter, information and module data)	-	•
	User administration and individual access rights	-	•
	Yield overview with specific yields from all plants / inverters	-	•
	Timeline (protocol of all configuration changes)	-	•
Portal design	Page layout with precise color selection and customized logo	-	•
	Custom page design due to flexib- le Content Management System (CMS)	-	•
	Application as platform for promotional activities and customer relationship	-	•
Port	Configuration wizard to design the web pages	-	•
	Easily customized contact form	-	•
	Additional language options	Only the server language	•

Product comparison Solar-Log™ WEB	"Classic 2nd Edition"	"Commercial Edition"
Dashboard with performance, yield, environmental contribution, weather forecast, plant information and plant earnings	-	•
Solar-Log™ Insight and Apple Watch App**	-	•
Visualization of a 70% Feed-in Reduction	•	•
Visualization of a Powermanagement Reduction	-	•
Display all current data (total yield, total output, CO <sub>2</sub> emission)	-	•
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	-	•
Overview of the reference plant with search options	-	•
Graphical arrangement of up to 10 Solar-Logs	-	•
Performance Ratio graphic (only when sensors are attached)	-	•
String Connection Box graphic	-	•
User-defined automatic yield report (CSV, PDF) via e-mail or FTP	-	•
Powermanagement report with a calculation of yield losses (only when sensors are attached)	-	•
Report on self-produced power consumption and balance	-	•
Sensor value report	-	•
Performance ratio evaluation	-	•
Annual overview compared to several years	-	•
Report on documented faults and service calls	-	•
Yield report at the inverter level	-	•
Simple integration or migration of plants from Classic 1st / 2nd Edition	-	•
Compatible with SMA Sunny WebBox (limited functionality)	-	•
On request, customized Corporate Identity template	-	With costs
On request, domain name of your choice (de / eu / com)	-	With costs
Available languages	DE, EN, FR, IT, ES, NL	DE, EN, FR, IT, ES, NL, CN, JP
Additional Languages available for the Dashboard	-	DK, SV, TR, PL

<sup>\*</sup> Country-dependent \*\* Additional country-specific costs in the Apple App Store