

SolisCloud Monitoring Platform

Ginlong Solis Platform Vs New SolisCloud Platform



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Unique selling points of the old Ginlong Solis Monitoring Platform vs the new SolisCloud Monitoring Platform



Feature	Ginlong Solis Platform	SolisCloud Platform
Platform Availability	Web/IOS/Android	Web/IOS/Android
Number of Users	1x Installer/EPC and 1x Owner (end user)	1x Installer / <i>n</i> x with Sub-Installers 1x Owner (end user) / <i>n</i> x Guest Users
Alarm Scanning	1x per 5-minute scan (last recorded reported)	All alarms per 1-minute scan reporting all alarms every 5 minutes
Consumption Monitoring	Single-phase – Yes Three-phase – Limited	Single and three-phase – Yes
Energy Flow Display	Mobile app only	Web and mobile platform
Maintenance Task Assignment	Not available	Yes
AC and DC Analysis	Limited	Full function including IV curve Scanning
Device Control	Not available	Certain functionality available via SolisCloud – currently Solis Aftersales only (grid standard)

Feature	Ginlong Solis Platform	SolisCloud Platform
Full Function Overview Screen	Limited information	Full energy balance display including consumption and production graphs
Device Information	Difficult to access	Easily navigate to device information (firmware, inverter type and power) and analysis of devices
Update Time	15 minutes minimum	4–5 minutes
String Level Alarming	Not available	Available for fifth-generation inverter series
Specific Yield Ranking	No	Yes
Report Export	Limited	Export single or all plant, yield and device data
Third Party Device Data Input	No	Available with Solis API (Q2-2021) to include third-party devices such as weather stations etc.
Large Screen Display Option	No	Large screen display available by plant or total plant display
Platform Ownership	Third party ownership: development and changes very slow	Solis Inverters owned and developed: faster changes and customer-driven development



Thank you
for your
attention