

Life Is On

Schneider
Electric

Conext Insight PV Monitoring Software / Web Portal

Enabling installers to remain connected with
customers and provide value-added services

solar.schneider-electric.com

Remote monitoring platform for energy storage and distributed PV systems

Conext Insight is the remote monitoring platform for energy storage and distributed PV systems using Schneider Electric's Conext range of offers. As an installer, you now have the ability to quickly and easily to remotely monitor a portfolio of distributed PV sites from any Internet-connected device — anytime, anywhere.

Conext Insight helps you to remain connected with your customers and provide value-added services. The intuitive dashboard, historical performance charts, and events log enable you to have a comprehensive understanding of the performance and health of your PV sites remotely. Quick remote troubleshooting enables you to minimize truck rolls in response to service calls. Notify your customers of upcoming maintenance requirements, make suggestions for system improvements, and make confident decisions, all through Schneider Electric's remote monitoring platform.

What you need to use Conext Insight

- Conext ComBox and its AC/DC power adapter
- USB thumb drive, micro-SD card
- Computer, Ethernet cables
- Access to the internet
- Web browser - IE 10+, Firefox 34+, Chrome 31+

Applications



Residential grid-tie solar with backup power



Residential backup power



Residential self-consumption



Off-grid residential solar power systems



Commercial backup power



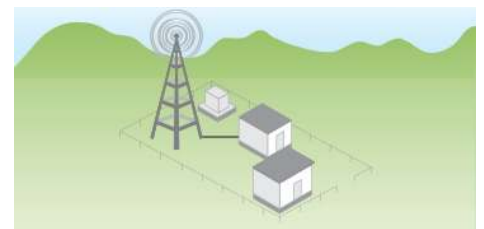
Commercial self-consumption



Commercial off-grid solar



Community electrification



Telecom towers

Why choose Conext Insight? Easy to use, flexible solution that provides higher return on investment

Higher return on investment

- Maximize high plant uptime by accessing energy and events log information remotely
- Minimize truck rolls through effective remote troubleshooting
- Reduce energy costs by analyzing energy use and production
- Extend equipment life by monitoring key operating parameters
- The CloudConnect feature ensures that you do not need any additional Capex for small commercial grid tie PV plants
- Backed by a bankable company with 180 years of history

Flexible

- Monitor all of your Storage and PV plants' performance regardless of location
- Various data access options to ensure all key stakeholders are kept abreast with your plant performance
- Optimum design for monitoring various applications: backup, off-grid, rural electrification

Easy to service

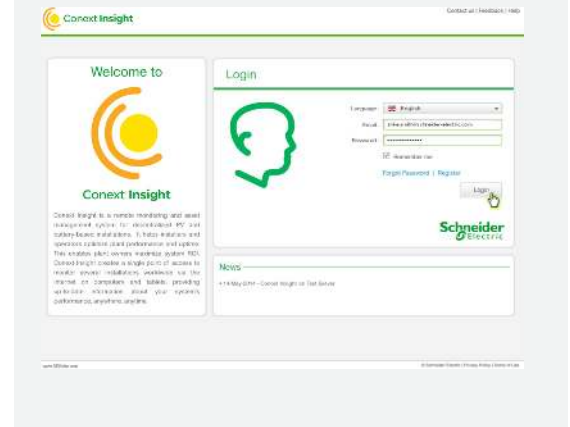
- Easily drill-down from a multi site overview to the detailed diagnostics of specific equipment on site
- Centralized access provides you comprehensive data to all of your key installed devices

Easy to install

- Quick configuration of Conext ComBox to connect to the remote portal
- Quick portal registration, with simple management of users

How to start using

If you have a battery-based installation with Conext ComBox, follow [these simple steps](#) and start using Conext Insight now!



Life Is  n | **Schneider**
 Electric

Schneider Electric Industries SAS

Head Office
35 rue Joseph Monier
92500 Rueil Malmaison Cedex, France
Phone: + 33 (0) 1 4129 70 00

www.solar.schneider-electric.com