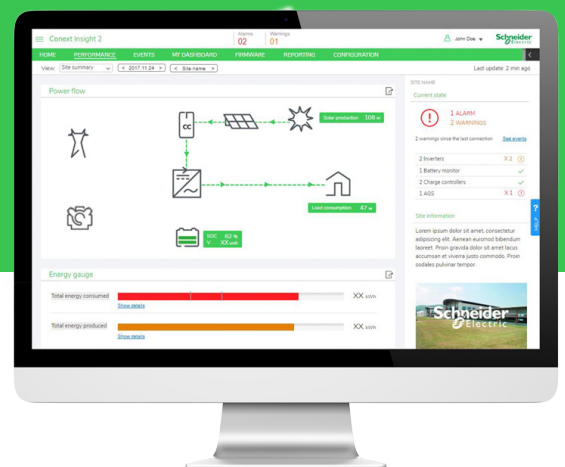


Solar & Storage monitoring for Commercial, Industrial & Buildings

Conext™ Insight 2 web portal

Cloud based platform to remotely monitor and optimize your installations' performance.



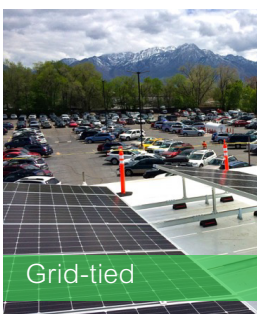
Solution at a glance

Conext™ Insight 2 is a cloud-based platform for end users and installers to remain connected to and manage a portfolio of customer sites. It is a simple tool for users to track their system performance.

The Conext™ Insight 2 brings solar monitoring to a whole new level:

- Multi-sites monitoring
- Energy sources (generator, solar, grid, battery) analyses and comparisons
- Multisites firmware update and upgrade

Segments



- Residential Buildings
- Commercial & Industrial Buildings
- Government & Public Buildings
- Power Generation Facilities



- Remote communities: Islands, Rural areas
- Remote Access Facilities: Telecom towers, Clinics, ATMs
- Off-grid Commercial & Industrial
- Off-grid residential

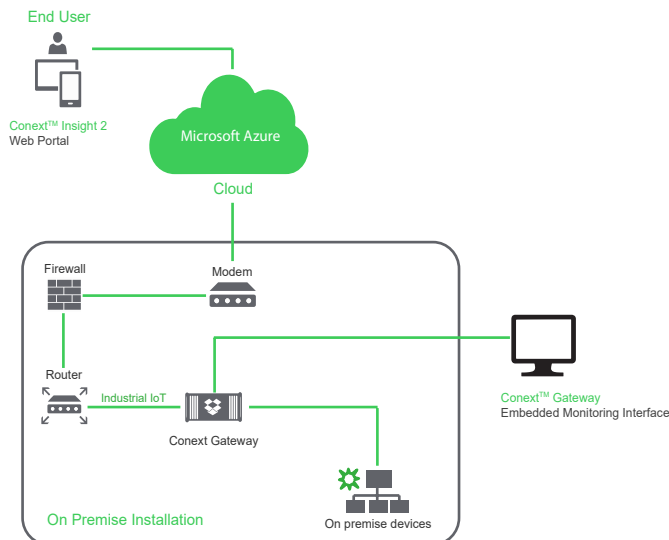
Conext™ Insight 2

Solar & Storage management at your fingertips

Conext™ Insight 2 web portal

Conext™ Insight 2 is a monitoring solution based on a web portal allowing a remote access and a local interface: Conext™ Gateway.

Data push to the Cloud from devices via the Conext™ Gateway is performed through Modbus and Xanbus communication protocols.



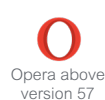
Top reasons to go for a Cloud smart solution

- ✓ Latest innovative technology at your fingertips.
- ✓ Data availability at anytime from everywhere
- ✓ Data consistency and integrity through management of data storage strategy.
- ✓ Automatic software updates allowing you to focus on your business.
- ✓ Data security strengthened: protect your data and minimize threats.
- ✓ Hardware savings: reduce on-premise hardware expenses throughout the entire project life.

Data Storage targets with Schneider Electric Solar Business

- 🎯 Scalability
- 🎯 Flexibility
- 🎯 Data availability
- 🎯 Performance

Supported browsers



Main equipments supported ⁽¹⁾	Conext™ Insight 2 - Software
Inverters	
GT, TX (Xanbus)	☑
Inverter chargers	
XW, CSW (Xanbus)	☑
Chargers	
MPPT, HVMPT (Xanbus)	☑
Batteries	
BATTMON (Xanbus)	☑
Auto generator start	
AGS (Xanbus)	☑
System Control Panel	
SCP, SCP2 (Xanbus)	☑
Diagnostic terminal	
Gateway (Xanbus)	☑

(1) For more details about supported equipments, please contact your Schneider Electric representative