

Technology Partner Program:

Develop next-gen digital solutions with us

Together, we can solve today's energy management and industrial automation challenges. Discover the Schneider Electric Technology Partner Program and how you can grow your business through innovative, customized solutions and applications based on the power of IoT, data, and our EcoStruxure domain expertise.

Expand your innovation:

- Meet customer needs with specialized, data-driven solutions
- · Co-innovate with access to exclusive developer resources and open APIs
- · Re-define digital transformation at scale to gain a competitive advantage

Grow your business:

- Create and capture value through joint solutions with Schneider Electric
- · Reach new customers with the Schneider Electric Exchange platform
- Differentiate yourself with exclusive Technology Partner branding

We are leveraging our deep domain knowledge and applied experience to deliver digital solutions across:









Industries



Buildings

Data Centers

Infrastructure





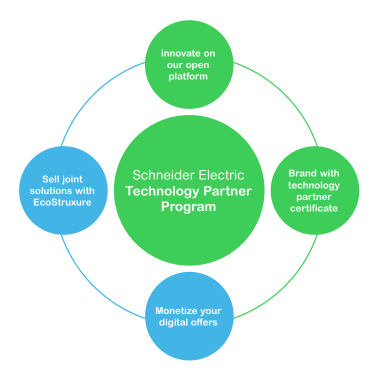
Life Is On



Welcome to the world of digital co-innovation with EcoStruxure. Here's how it works.

Our Technology Partner Program opens unlimited opportunities for your business to develop best-inclass, multi-technology digital solutions based on EcoStruxure – our IoT-enabled, open, interoperable architecture and platform across industries and market segments.

- Your customers expect customized solutions with data analytics, AI, and tailored software applications to achieve efficiency and sustainability.
- 2. You can develop these integrated, joint solutions today, based on EcoStruxure and enrich your offer with tools/API, analytics, and data sets.
- 3. You can bring these innovative solutions to market together with Schneider Electric and scale up your business faster than ever.



If you want to build application software and develop joint solutions based on EcoStruxure, Schneider Electric Exchange is where your fast-scaling business belongs. This is where we expand the EcoStruxure ecosystem – and your business – together.



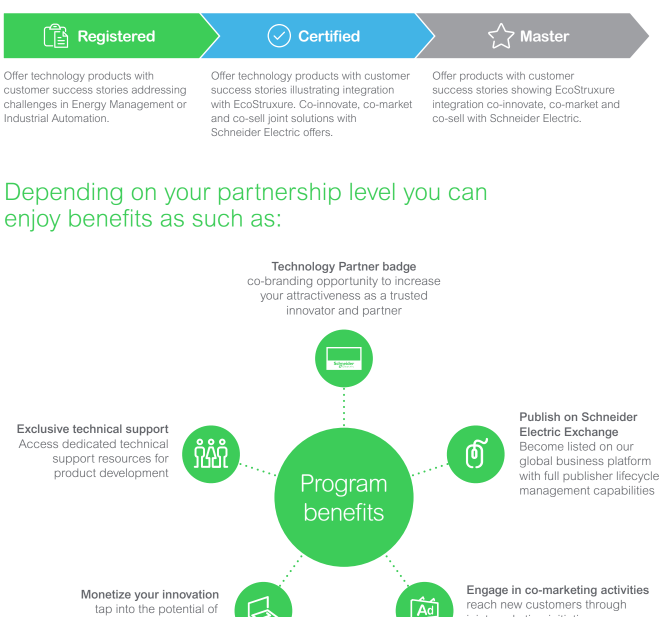
A closer look at the Technology Partner Program

The Technology Partner Program offers three levels of partnership: Registered, Certified, Master. Find out which one is most suitable for your needs and capabilities.

Technology Partner Program

the digital marketplace on

Schneider Electric Exchange



joint marketing initiatives as a Technology Partner

Let's co-create solutions and scale our joint success.

"The Schneider Electric Technology Partner program allows us not only to extend into our customer's ecosystems with solutions that are critical for infrastructures, processes, and energy management but also where we have an opportunity for co-development with Schneider Electric. The Schneider Technology Partner Program allows companies like Stratus to iterate very, very quickly and keep on top of both technology trends that are outside of Schneider's core focus and help to deliver complete solutions to our customers"

Rudy de Anda, Head of Strategic Alliances, Stratus Technologies

APIs, SDKs, data sets – your tools to co-innovate with us

As a Technology partner, you will be able to access open APIs, datasets and SDKs to grow your business through co-innovation with Schneider Electric, the global leader in energy management and automation, as well as our extended ecosystem of strategic partners and customers.

Examples available on Schneider Electric Exchange:

APIs	
EcoStruxure Power Design Calculation Engine	IEC Electrical Calculation Engine to calculate electrical installations.
EcoStruxure Facility Expert Data API	API for time series and alarms access of buildings and equipment.
Wiser Energy	API for instant KWH, historical KWH, historical water and gas (by hour, day, month) for all sites or individual sites in segments such as eco district, multifamily residential, and social landlords.
Datasets	
Forecasting builsing energy consumption	More accurate forecasts of building energy consumption mean better planning and more efficient energy use.
Solar inverter data	Data include measurement coming from inverters connected to PV panels. The data were used to train and test predictive maintenance models to early detect faults. Data courtesy of Senseye Ltd.
Factories daily energy	Data representing daily electricity, gas, and weather measurements of 3 factories

Are you the next breakout developer? We hope so! Join our Technology Partner Program today.

Life Is On Schnei

se.com/technologypartners

Schneider Electric Industries SAS 35 rue Joseph Monier 92500 Rueil-Malmaison, France Tel : +33 (0)1 41 29 70 00