

POWERUP

With Schneider Electric's
DC solutions

Fast EV chargers from 60 to 720 kW designed for fleet depots,
Commercial and industrial buildings, and en-route transportation

se.com/url

Life Is On

Schneider
Electric

Legal information

The information provided in this document contains general descriptions and/or technical characteristics of the performance of the described products or services. For detailed specification, performance, and instruction of use, refer to corresponding Catalogs and user guides if available.

To the extent permitted by applicable law, no responsibility or liability is assumed by Schneider Electric and its subsidiaries for any errors or omissions in the informational content of this document or consequences arising out of or resulting from the reliance upon the information contained herein.

Schneider Electric reserves the right to make changes or updates with respect to or in the content of this document or the format thereof, at any time without notice.

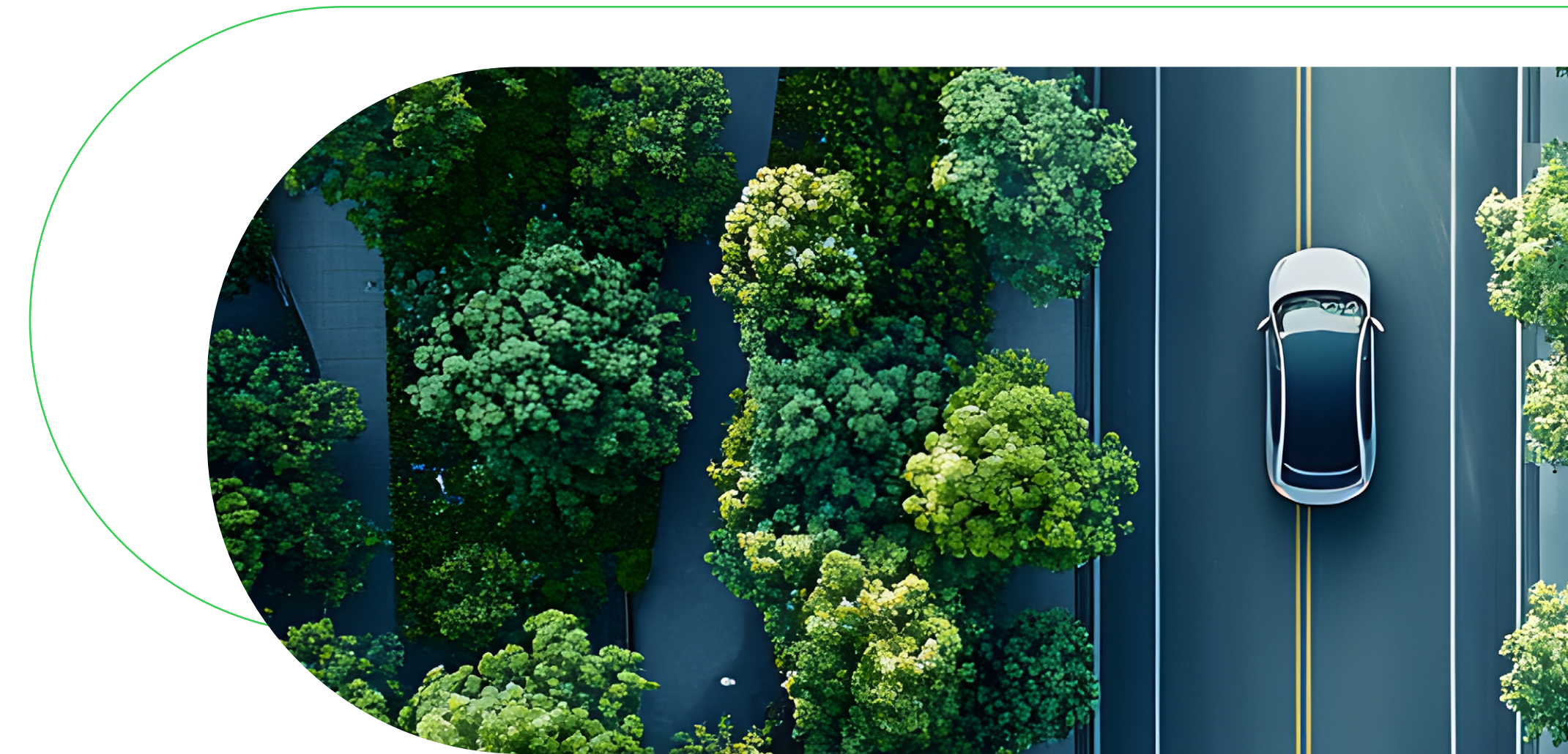


Table of Contents

Powering a low-carbon future with eMobility

Key figures and overview of eMobility solutions from Schneider Electric

1

Discover our eMobility solutions

Entering the DC fast-charging portfolio

2

Designed to meet your everyday expectations

Discover our DC fast-charging solutions per application

3

DC fast-charging key takeaways

4



Powering a Low-carbon Future with eMobility

Powering a Low-carbon
Future with eMobility

Discover our
eMobility solutions

Designed to meet
your everyday
expectations

DC fast-charging
Key takeaways



Reinventing mobility for a low-carbon Future

Transportation accounts for **more than 15% of global emissions**¹, being the second highest CO₂-emitting sector after power generation.

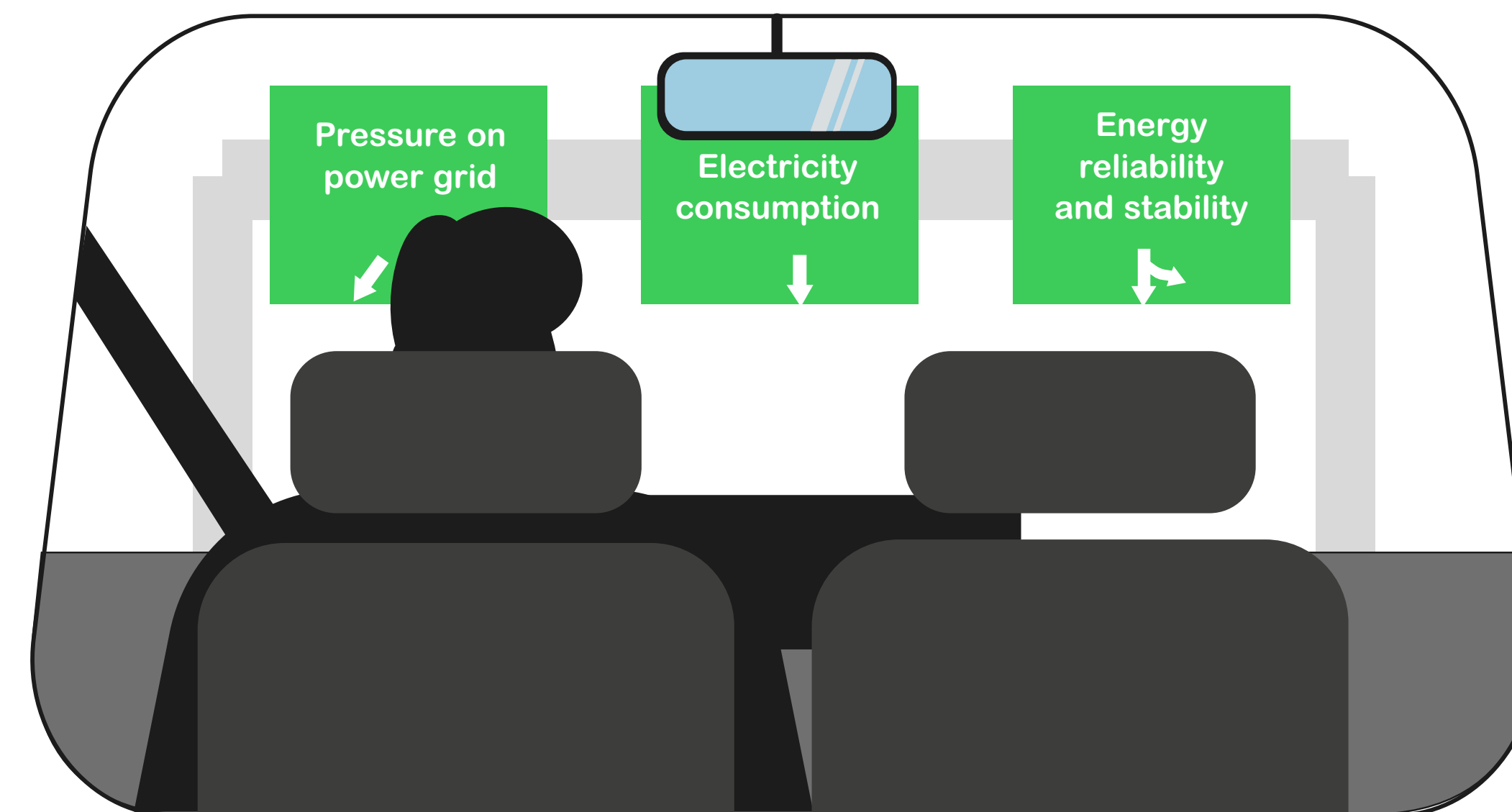
Over 74% of transportation emissions come from roads².

This is driving the global push towards electrification of transportation and the need for charging infrastructure.

In response to this challenge, mobility is rapidly electrifying: **the market share for electric cars is on course to exceed 40% by 2030 as they become increasingly affordable in more markets**³.

Nevertheless, this transition also brings major new challenges:

- A significant increase in electricity consumption
- Growing pressure on power grids
- Energy availability and instability.



Sources: [1] World Economic Forum Article [2] IEA World Transportation CO₂ emissions by sub-segment [3] Global EV Outlook 2025

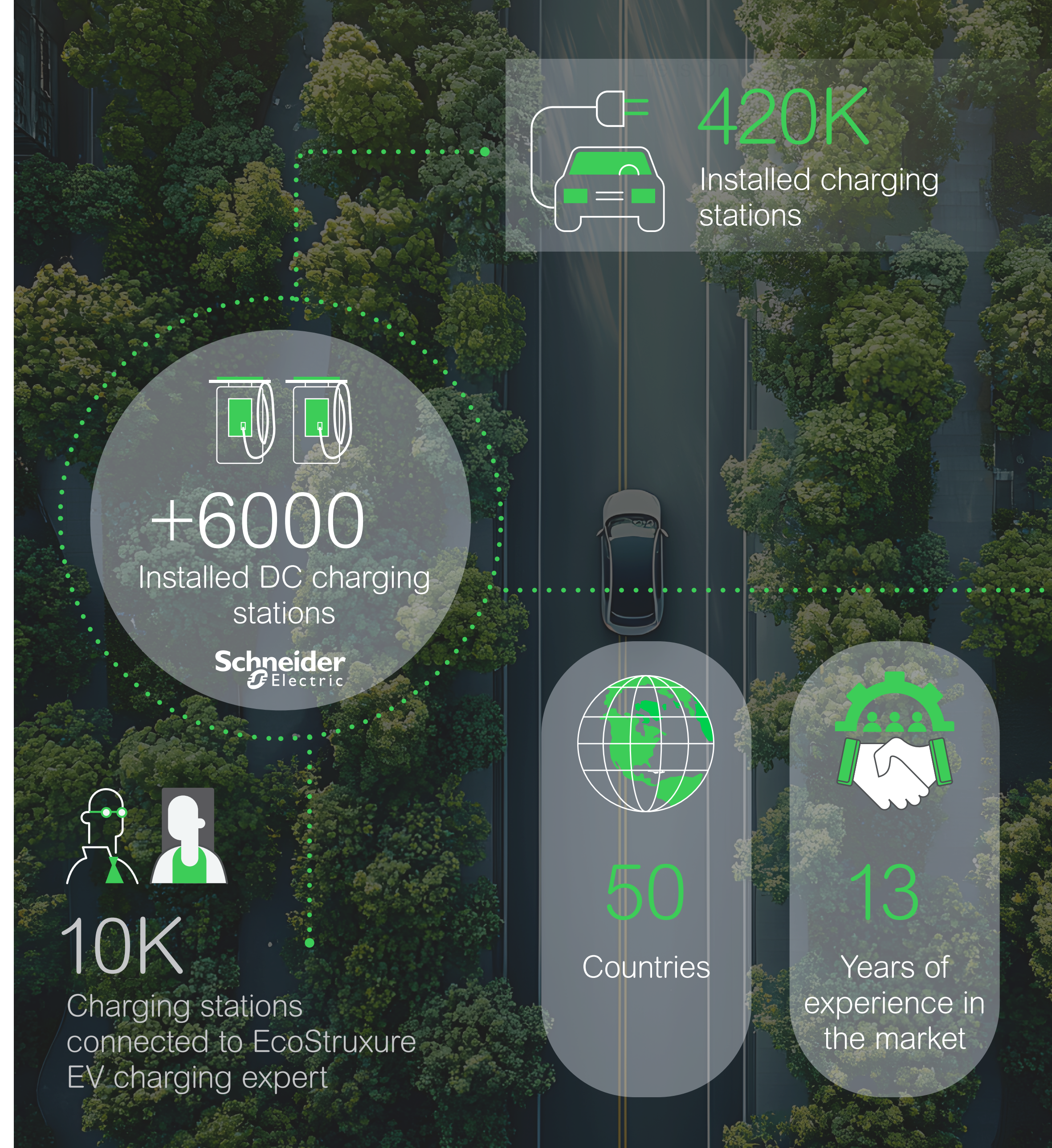


Powering the future of eMobility

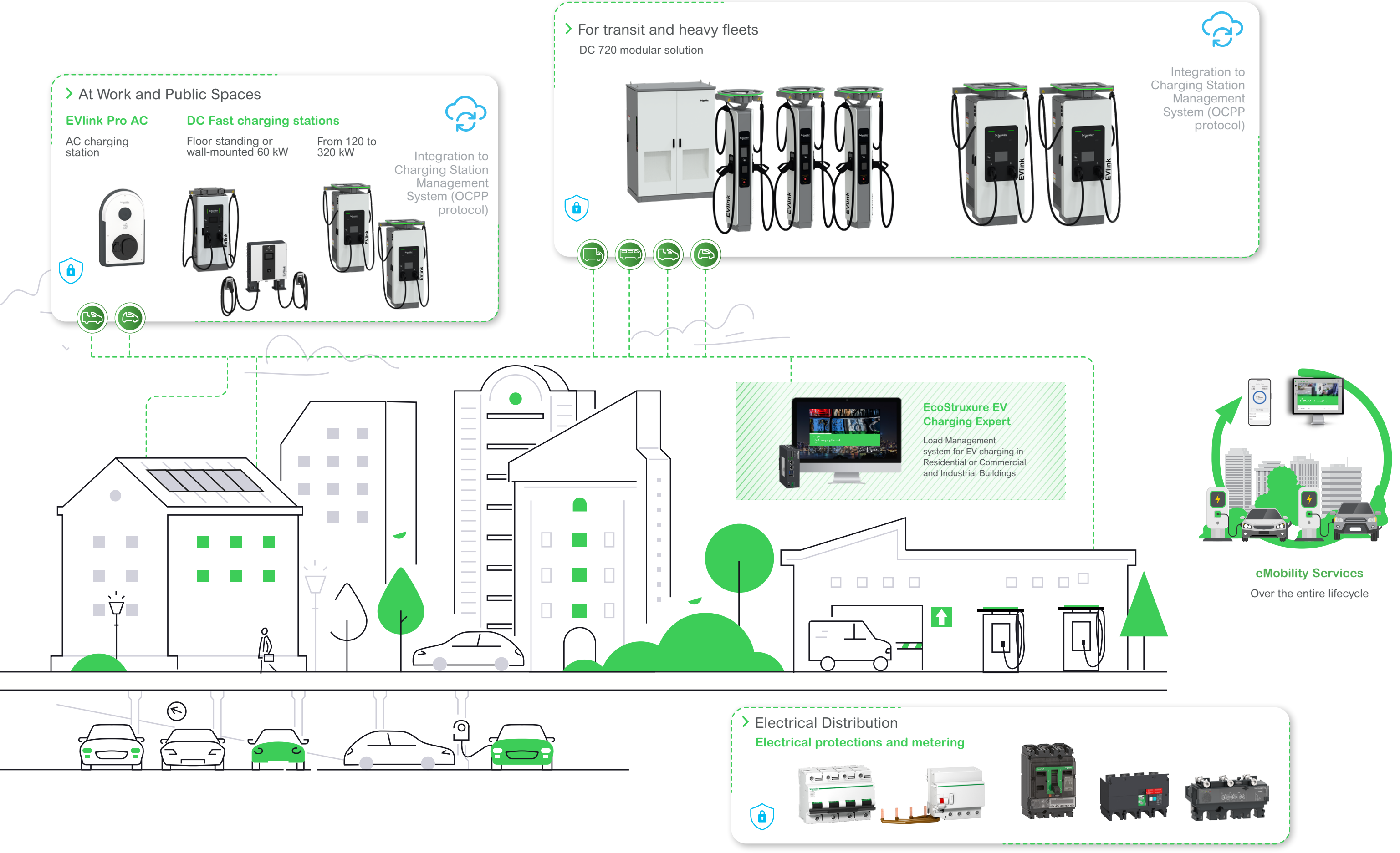
At Schneider Electric, we turn these challenges into opportunities with a smart, integrated solution that combines:

- High-performance, efficient, and scalable **AC and DC EV chargers**.
- **Load-management** software for cost management and anti-tripping.
- **Tailored support services**, from design, installation, commissioning, upgrade, and maintenance.

Our ambition is to help you succeed in your energy transition while enhancing the performance of your buildings and vehicle fleets.



How do we put new energy solutions on the map?



Schneider Electric provides **end-to-end solutions** with deep market expertise and innovative leadership in **EV charging infrastructure** that enable you to harness the full potential of EV Charging, driving sustainability and efficiency while positioning your business as a leader in the new energy landscape.

Profit from Schneider Electric electrical expertise, solutions and services beyond the EV charging infrastructure, **where the whole electric mobility ecosystem is connected** to provide a cost-efficient and convenient charging experience for buildings and fleets, minimizing downtime with robust design and best-in-class serviceability.

Schneider Electric's cybersecurity policy

Schneider Electric's cybersecurity management policy supports customers by addressing vulnerabilities that can affect products. The company collaborates with researchers, Cyber Emergency Response Teams (CERTs), and asset owners. This collaboration enables that accurate information is provided promptly to help protect installations.

The cybersecurity of our offers and our care for data privacy are integral to Schneider Electric's business strategy, with publicity and operational results in day-to-day activities.

Schneider Electric Cybersecurity Portal



Vulnerability management policy

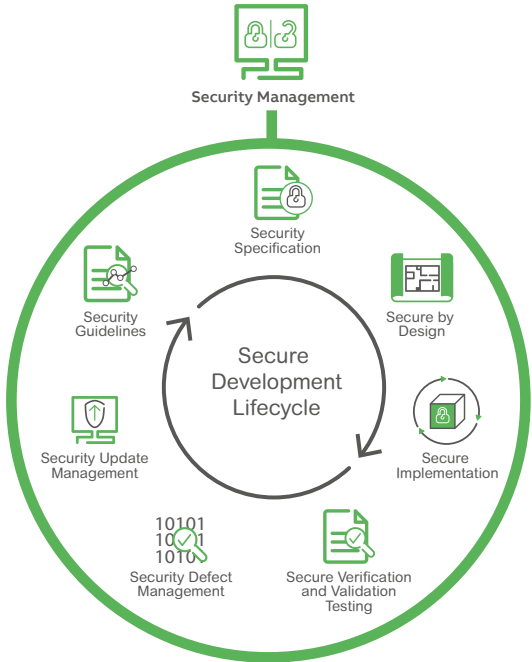


Security notifications



Managing Data Privacy

Data is the lifeblood of our Digital Ecosystems. To govern it, Schneider Electric commits to create, ingest and consume data applying a holistic Data Risks Management framework, anticipating and responding to regulations and potential exposures.



Managing Product Development

To support product development and maintenance, Schneider Electric follows a Secure Development Lifecycle (SDL) compliant with the IEC 62443-4-1 standard for Industrial Automation and Control systems.

An aerial photograph of a car driving on a road that is flanked by dense, vibrant green trees. The car is positioned in the center of the road, and the trees create a lush, natural environment. The overall scene is bright and clear, with a focus on greenery and sustainable transportation.

Discover our eMobility solutions

Powering a Low-carbon
Future with eMobility

Discover our
eMobility solutions

Designed to meet
your everyday
expectations

DC fast-charging
Key takeaways



Discover our eMobility solutions

DC fast charging portfolio

EcoStruxure EV Charging Expert for EV load management

eMobility services

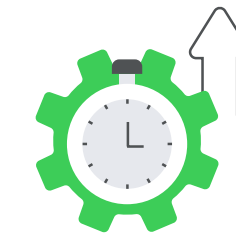
Electrical Distribution adapted to fast charging



DC Fast-charging portfolio



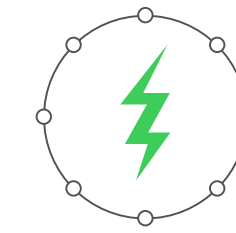
Our **new generation of DC** electric vehicle charging stations from 60 to 720 kW, offers a **robust, simple and efficient charging experience** for EV drivers, fleet operators and installers.



97% efficient chargers designed to provide **maximum uptime** and **robustness** in challenging environments



Advanced connectivity to streamline supervision and deliver a **smooth customer experience**



Specific features designed for **eBus and eTruck fleets**, providing efficient and optimized operations



Anti-tripping and **cost-optimized load management** powered by EcoStruxure EV Charging Expert



End-to-end support to bring your project to life and keep it running smoothly



The **cybersecurity of our offers and data privacy care** are integral to Schneider Electric's business strategy



DC Fast-charging portfolio

Built to perform, built to last

- Robust, factory-tested
- Certified compliant with the latest standards and cybersecurity recommendations
- High-performance charging in harsh environments
- 97% efficiency*

Maximum uptime, 360° support

- Remote maintenance platform
- Preventive maintenance with sensors
- Full spectrum of services covering the complete product's lifecycle

User friendly

- Simple and fair payment*
- Efficient cable management
- Multilingual support

Fleet friendly

- eBus preconditioning capability (VDV 261)
- Restart a charge session after completion (BCB Toggle wake-up)
- Various cable range options

Advanced connectivity for seamless supervision and user experience

- 4G, Wi-Fi, Ethernet
- Flexible authentication options (ISO 15118*, Autocharge, payment terminal*, RFID, QR code)
- Modbus TCP

*Not applicable to EVlink Pro DC 60



EVlink Pro DC 60



EVlink Pro DC 60 v2



EVlink Pro DC 180 v2

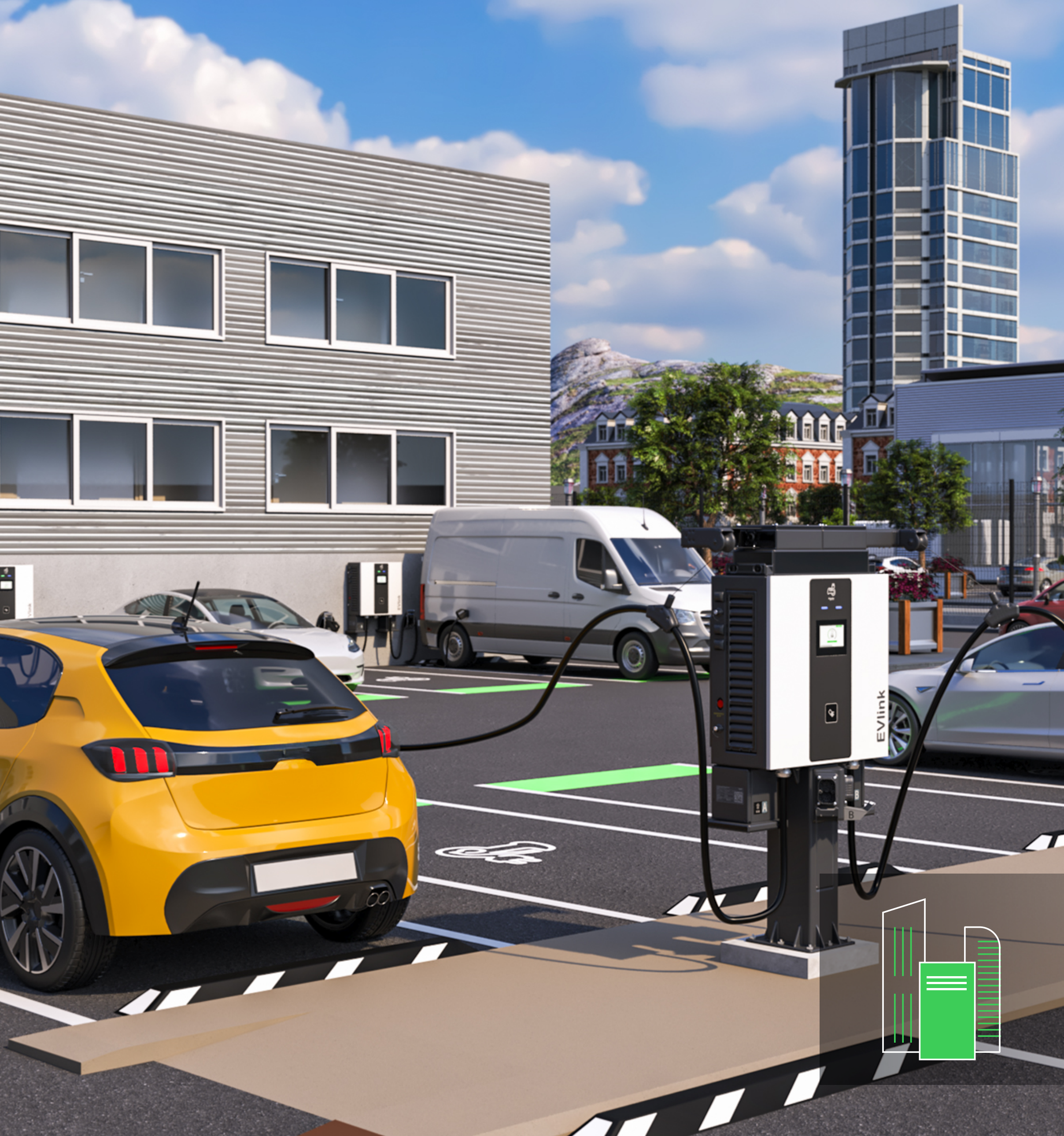


EVlink Pro DC 320



EVlink Pro DC 720

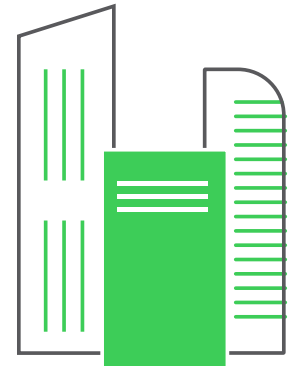
EVlink Pro DC 60



For offices and light EV fleet depots



Robust and simple with a small footprint



For offices and light EV fleet depots

Our **EVlink Pro DC 60** is built to keep your operations moving. Delivering a full charge in under an hour, it is the most suitable solution for private offices and light EV fleet depots **where time and reliability matter most.**

- **Compact design** for effortless integration into any space.
- **Intuitive experience** with a 7-inch touchscreen, multilingual interface, multiple authentication options, and smart cable management.
- **Engineered for durability:** UV, corrosion, and temperature resistance (-30°C to +50°C), plus Embedded Schneider Electric protections.

EVlink Pro DC 60



[Product datasheet](#)



EVlink Pro DC 60 v2



 Adapted to public charging

For fleets, offices, and for commercial & industrial buildings



On-the-go charging



For fleets, offices, and for commercial & industrial buildings

Our DC 60 kW charging station is designed for at-destination charging, allowing EV drivers to achieve a full charge in under an hour — a suitable solution for retail, hospitality, and fleet environments.

- Built for **maximum uptime** in even the harshest conditions, it combines **robust design** with **advanced connectivity** for **smooth supervision and charging experience**.
- It is **public charging-ready**, featuring an integrated credit card reader and a certified **MID DC meter**, providing fair and user-friendly transactions.

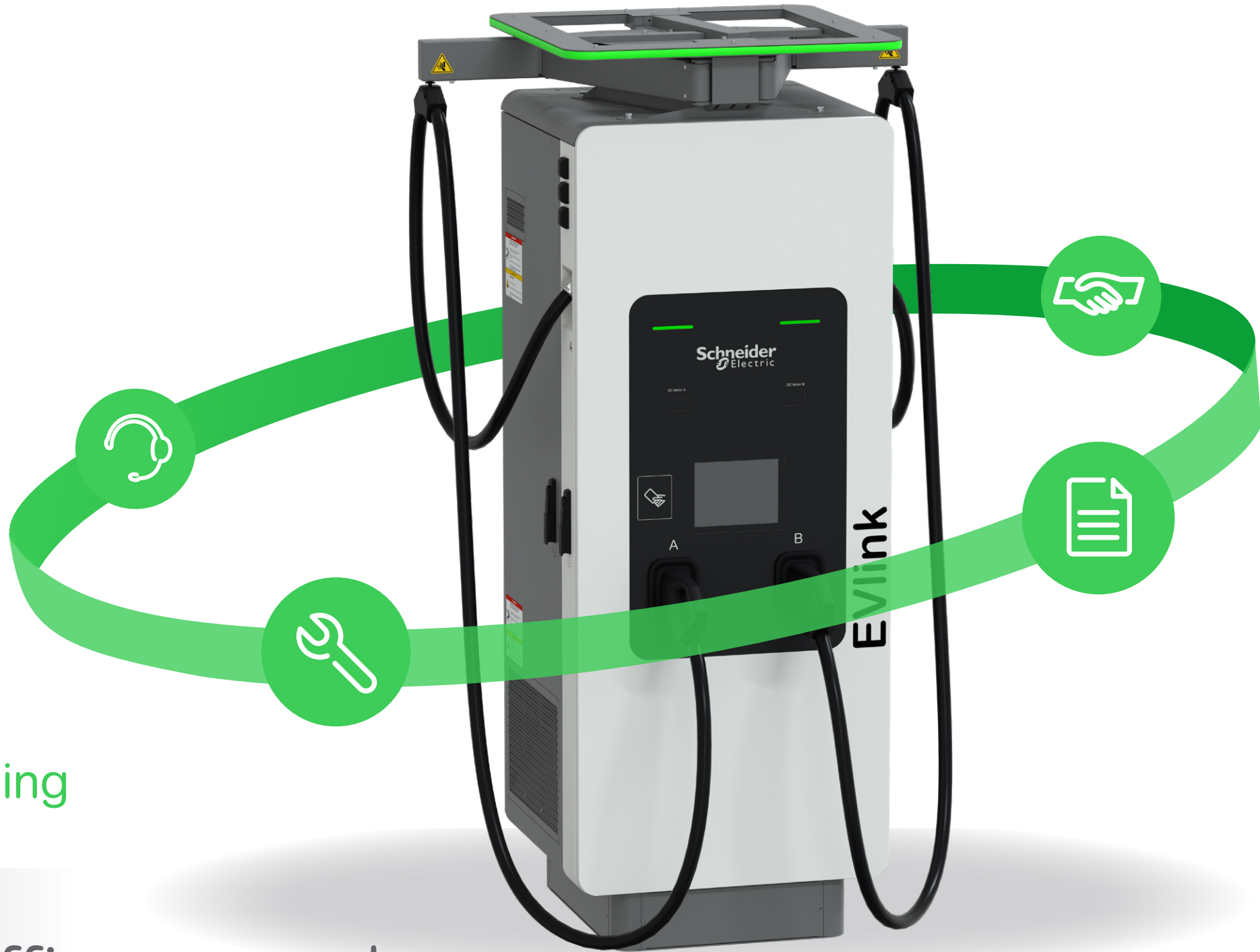
EVlink Pro DC 60 v2



[Product datasheet](#)



EVlink Pro DC 180 v2 and EVlink Pro DC 320



 Adapted to public charging

For fleets, offices, and for commercial & industrial buildings



Uninterrupted power and energy efficiency



For fleets, offices, and for commercial & industrial buildings

Our next-generation EV charging solution delivers two **scalable power capacities** from 120 to 180 kW and from 240 to 320 kW, enabling fast, smart, and efficient charging for **fleets**, **commercial buildings**, **offices**, and **public spaces**.

- **Designed for maximum uptime** even in tough environments, the charger features **advanced connectivity** enabling **seamless supervision and a smooth user experience**.
- **Intelligent EV charging software** for managing **load balancing** and **mitigating the tripping occurrences**.
- **Public-ready** with integrated MID metering and payment terminals — making it the ideal choice for the future of electric mobility.

EVlink Pro DC

180 kW (v2)

320 kW

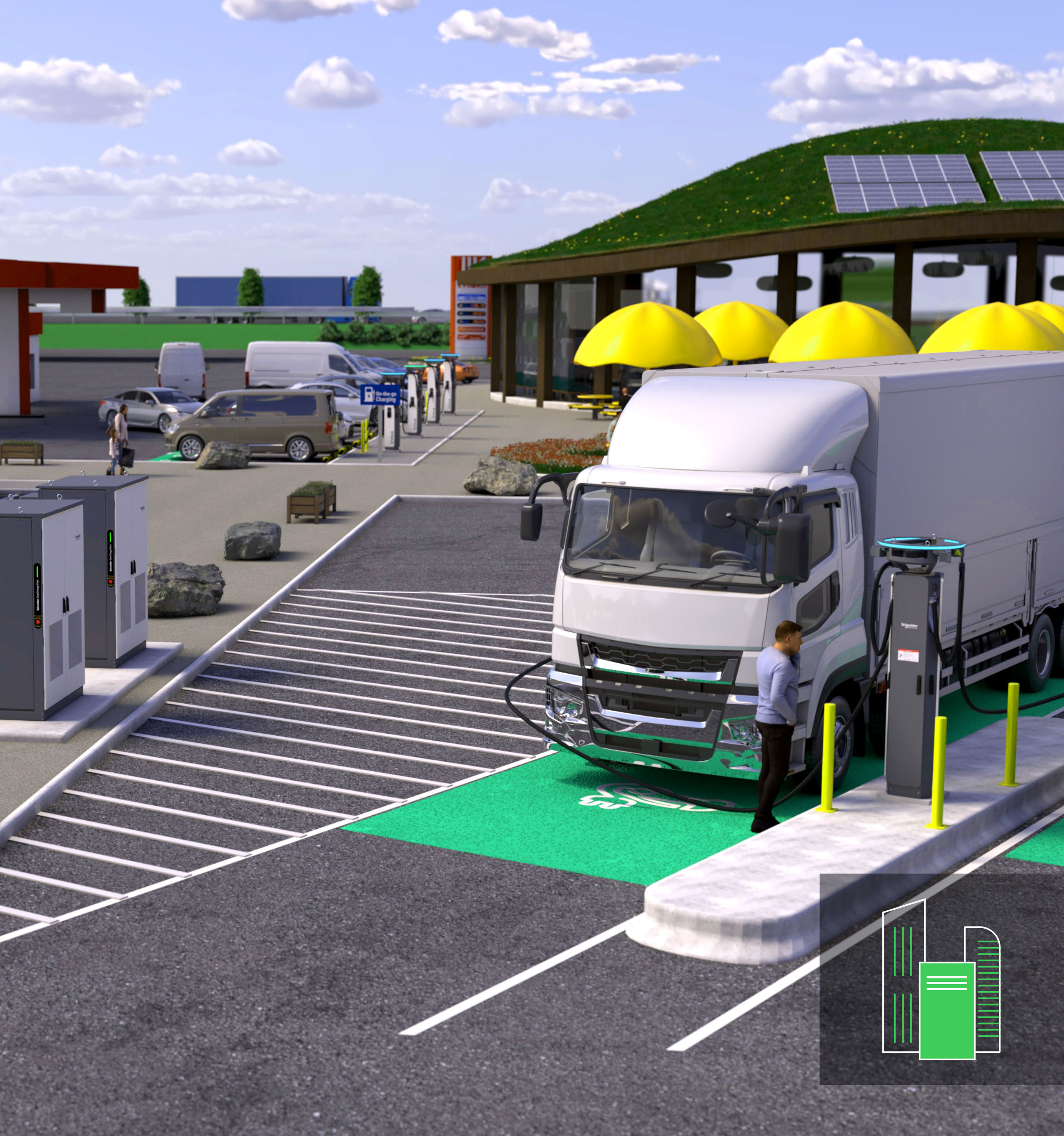


Product datasheet

Product datasheet

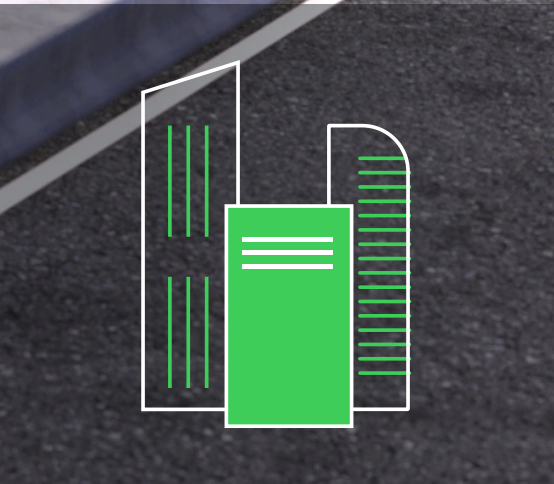


EVlink Pro DC 720



 Adapted to public charging

For en-route transportation, fleets, and for commercial & industrial buildings



Decentralized, efficient, and scalable



For en-route transportation, fleets, and for commercial & industrial buildings

Our next-generation EV charging solution delivers ultra-fast charging from 360 to 720 kW, designed to meet the evolving needs of transit, fleets, commercial buildings, industrial sites, offices, and public infrastructure.

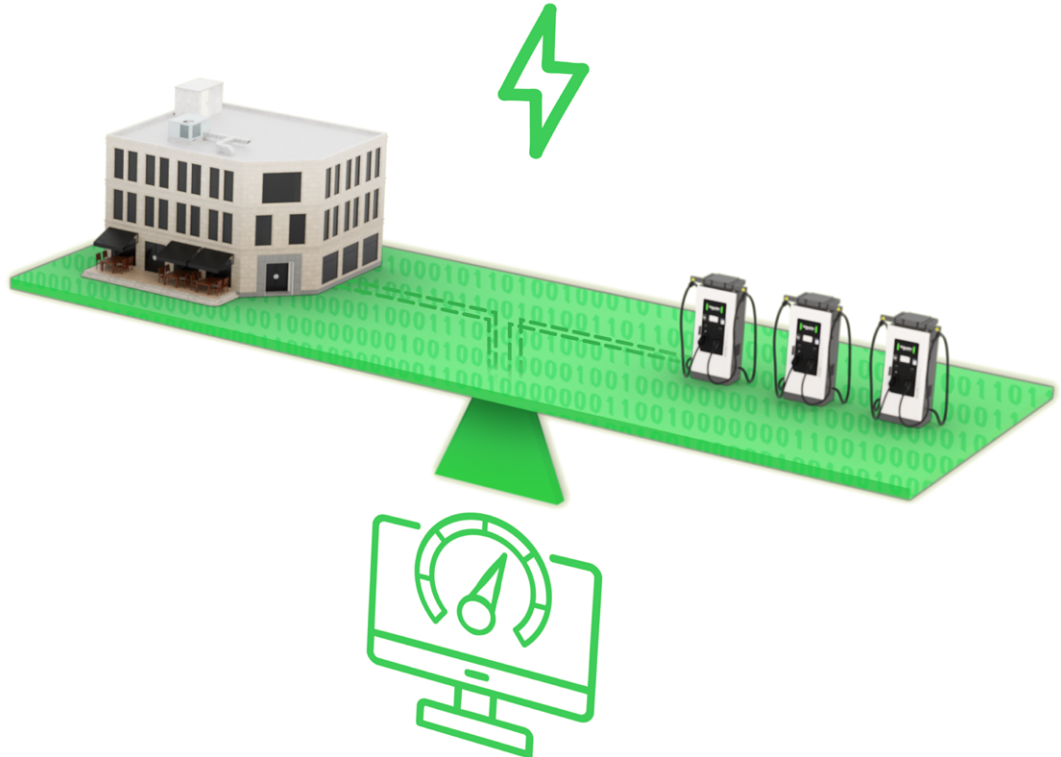
- **Modular cabinet architecture** that adapts to your growth and evolving energy demand
- **97% energy efficiency**
- **Smart cost optimization and anti-tripping** with EcoStruxure EV Charging Expert
- **Up to 80 meters between cabinet and satellites**, offering layout flexibility for complex sites
- Power **up to 12 vehicles simultaneously** with 6 satellites

EVlink Pro DC 720

[Product datasheet](#)

EcoStruxure EV Charging Expert

Reduce infrastructure and energy costs with an intelligent EV load-management system across your facility



For all types of buildings

Powering a Low-carbon Future with eMobility

Discover our eMobility solutions

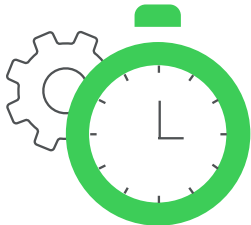
Designed to meet your everyday expectations

DC fast-charging Key takeaways



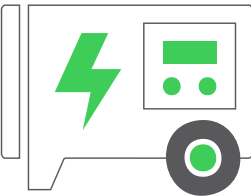
Charge fast without impacting building operations

Control power availability, peak demand, and tariffs with EcoStruxure EV Charging Expert



Minimum downtime

Maintain continuous EV charging services by limiting the DC chargers' demand to avoid site-level power outages or penalties for exceeding energy demand.



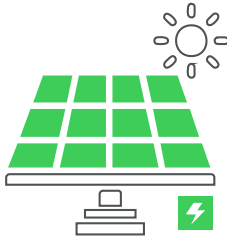
Real-time power balance

Charging station gets the maximum energy with an optimized balance between the chargers and the rest of the building.



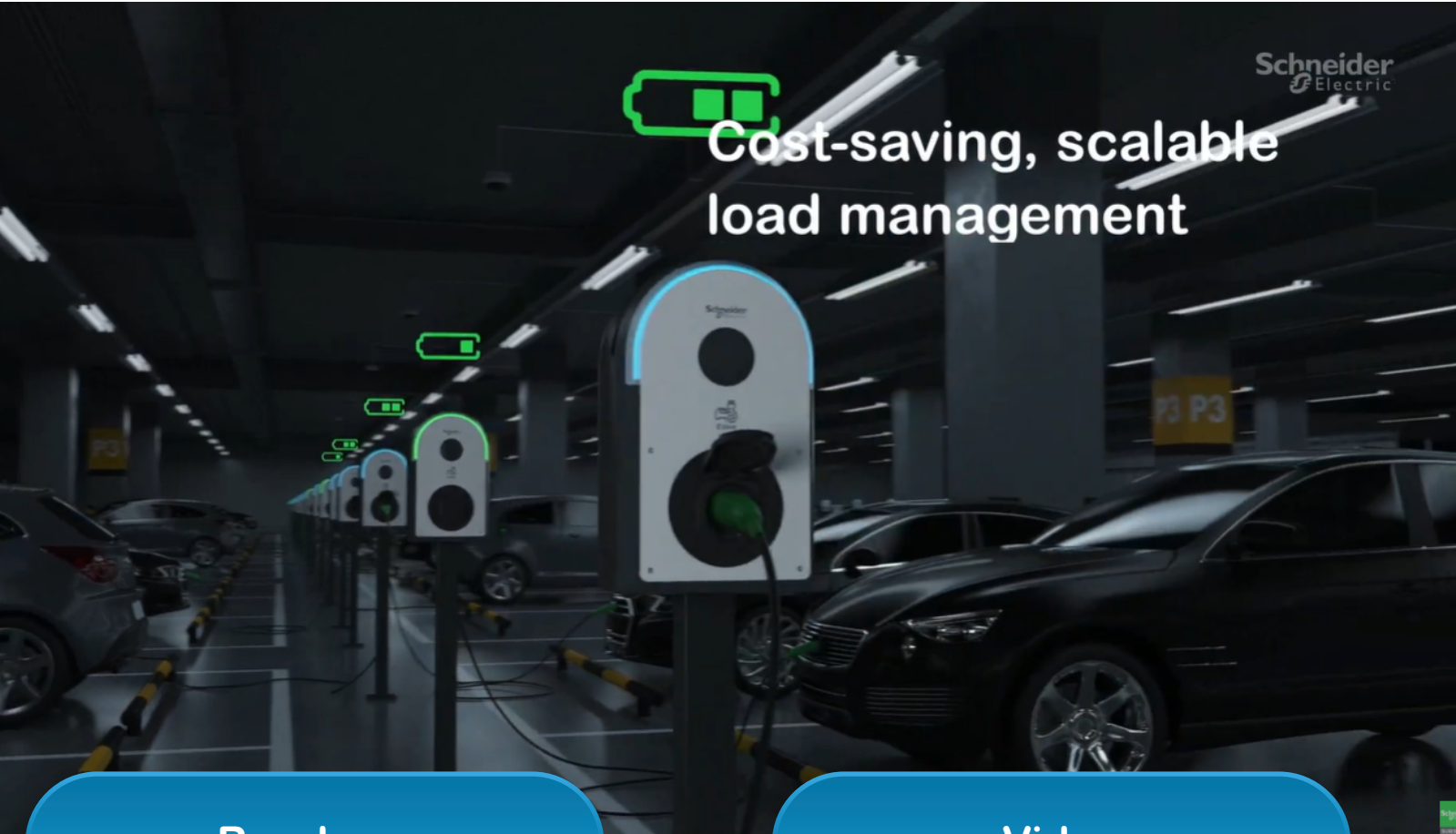
Cost optimization

Lower costs by reducing the need for electrical upgrades, limiting charging during peak hours, and maximizing the use of off-peak hours.



PV integration

The system can incorporate photovoltaic (PV) production into the power allocation used for charging the vehicle.

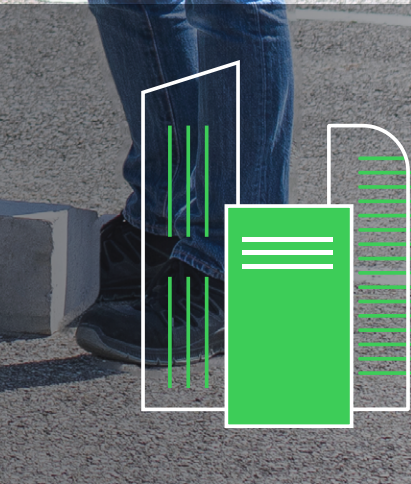


[Brochure](#)

[Video](#)



Supporting your projects with complete lifecycle services



For all types of buildings

Powering a Low-carbon Future with eMobility

Discover our eMobility solutions

Designed to meet your everyday expectations

DC fast-charging Key takeaways



Bring your project to life and keep it running smoothly with end-to-end support

eMobility Catalog

Training

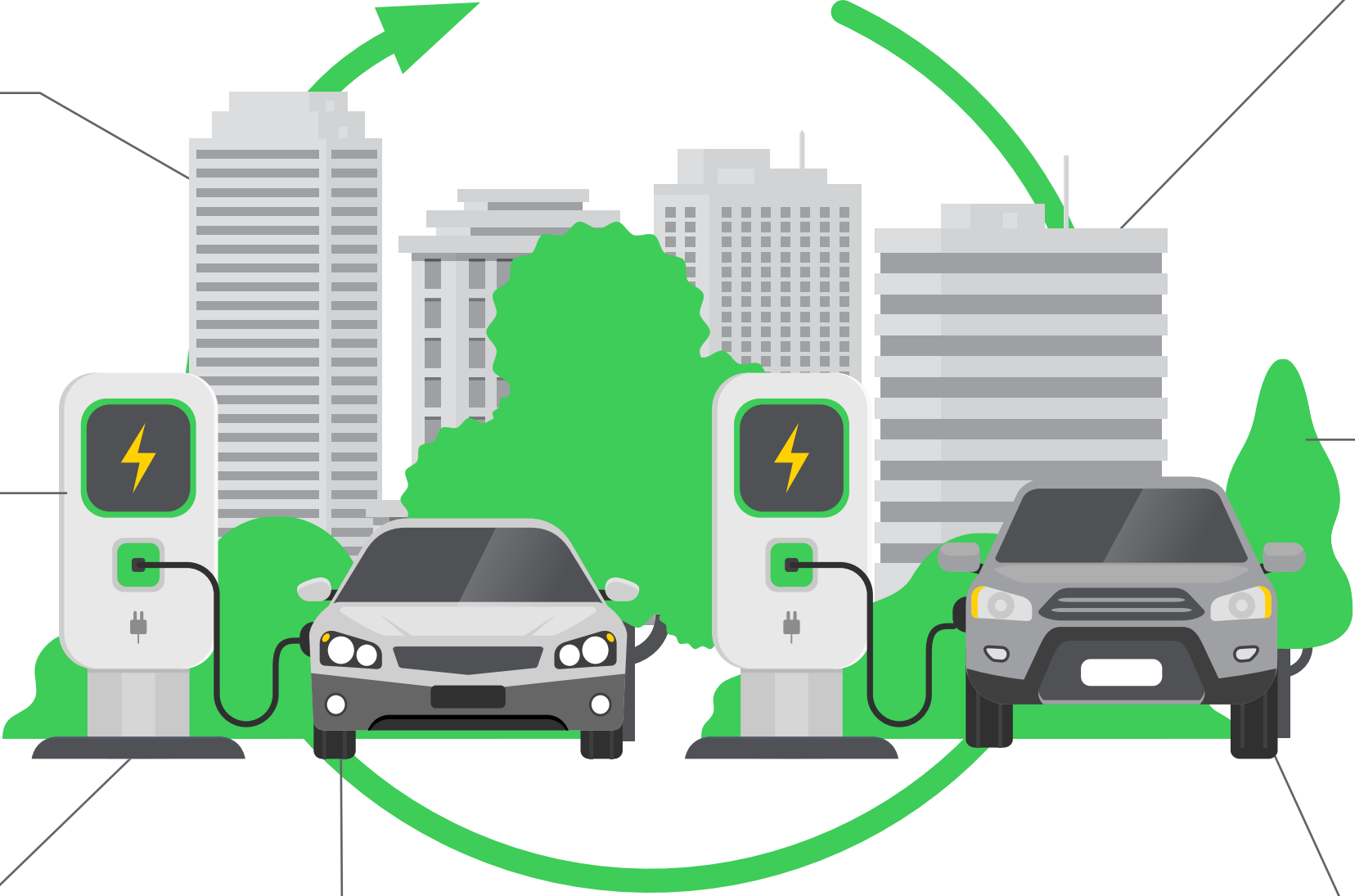
Equip your teams with the skills to install, commission, and maintain your charging stations.

Consulting

Our consultants guide you from day one to deliver a fully tailored eMobility integration whether for a new project or to upgrade your present infrastructure.

Preventive and corrective maintenance

Annual visits to keep your charging stations at peak performance and fully operational year-round. Upgrades on demand.



Installation

We provide complete installation services – civil engineering, charging infrastructure, and site assessment – carried out by our certified partners.

Commissioning

Get on-site or remote support assistance with our Field Services representatives. Integrate EcoStruxure™ EV Charging Expert for optimized operations.

Service plan

A tailored maintenance plan to reduce costs, increase uptime, and provide long-term support, including a 24/7 hotline, fast spare parts delivery, and rapid dispatch.

EcoStruxure Energy Asset Portal - Maintain

Keep your chargers running smoothly with remote monitoring, proactive maintenance, and quick troubleshooting by Schneider Electric's support experts.



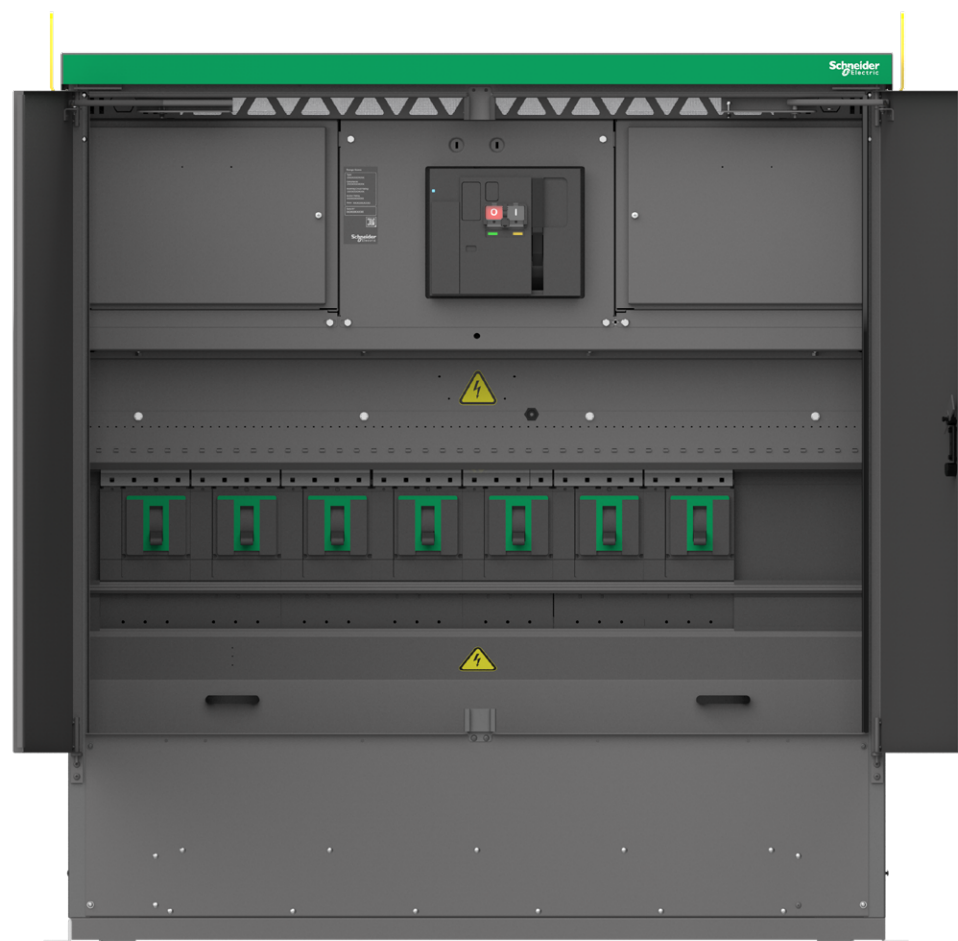
FeederSeT™ CB



For all types of buildings

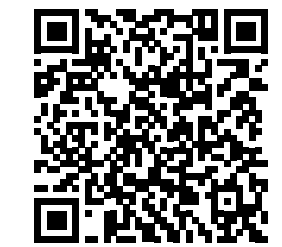
Providing multiple feeds in a low footprint arrangement, **FeederSeT CB is an ideal solution for EV charging infrastructures**, where space-saving and operator/public safety are primary concerns for destination, en-route transportation, and fleet operators.

FeederSeT outdoor and indoor switchboards incorporate technically advanced molded cases and air circuit breakers for assemblies up to 5000 A. Outdoor LV assemblies can often be sited closer to the load, cutting installation and running costs.

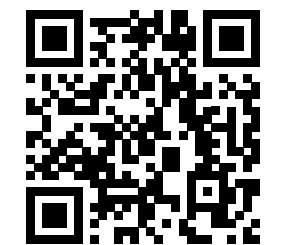


- **Weatherproof** for outdoor installation up to IP54
- **High current capacity** that incorporates ACB's and MCCB's up to 5000 A, scalable for large EV charging hubs
- **Type-tested** to 70 KA for 1 second at 400 VAC & 42 KA for 1 second at 690 VAC in accordance with IEC 61439-2 & 7
- **Future-proof infrastructure**, modular and scalable to meet growing EV demand and evolving standards
- **Flexible installation** available in transformer-mounted or freestanding configurations to suit diverse site layouts
- **Unique MCCB cassette system** enabling easy extension or on-site reconfiguration of the assembly to meet ever-changing demands of EV
- **Rapid deployment with single lift assembly** pre-engineered and factory-tested for fast rollout of EV charging stations

Learn more about FeederSeT product



FeederSeT product





Designed to meet your everyday expectations

Powering a Low-carbon
Future with eMobility

Discover our
eMobility solutions

Designed to meet
your everyday
expectations

DC fast-charging
Key takeaways



Tailored EV charging infrastructure for every building configuration

Whether for quick stops, long visits, fleet operations, or staff parking, our DC charging stations make possible for every location to offer the right level of service - maximizing convenience, operational efficiency, and EV drivers satisfaction.



RETAIL AND PUBLIC SPACES 



FLEET DEPOTS 



OFFICE BUILDINGS 



Charging expectations for retail and public spaces



As electric vehicle adoption accelerates, the retail sector faces growing demand for accessible, efficient, and customer-friendly charging infrastructure that helps attract new consumers.



*As a building owner, I want **simple, efficient, and always-on** EV charging solutions without requiring costly infrastructure upgrades."*

High power for fast EV charging sessions

To reduce waiting times and enable quick charging sessions, public users generally expect charging speeds of 60 kW or higher.

Regulatory compliance

Chargers must comply with all regulatory requirements applicable to public infrastructure.

User-friendly charging sessions

Clear instructions, multilingual support, and intuitive interfaces to serve a diverse audience.

- All users, including individuals with disabilities, should be able to easily locate, access, and operate charging stations.
- A variety of simple and compliant payment options is required to meet the needs of every customer.



Maximum uptime

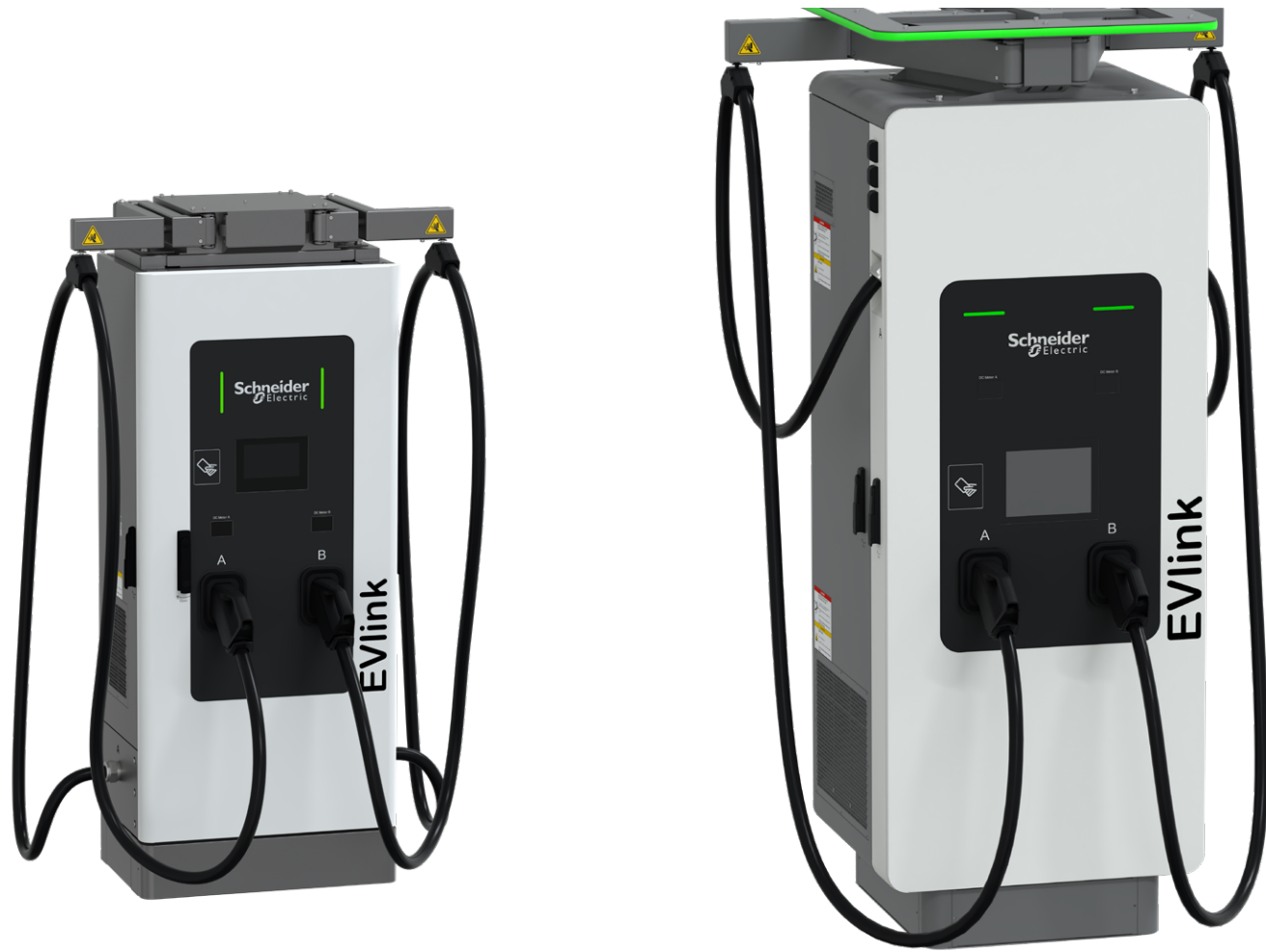
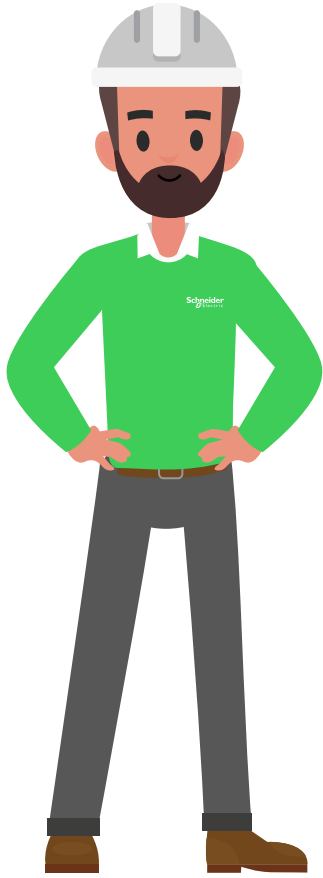
Optimal performance with minimal downtime is key to maintaining user confidence and satisfaction.



Schneider Electric delivers simple, robust, scalable, and efficient solutions to help you satisfy your customers and to streamline your operations.



 Reference architecture for this application 



Our DC installations across Europe

Airport in UK



Customer benefits

Context and site characteristics

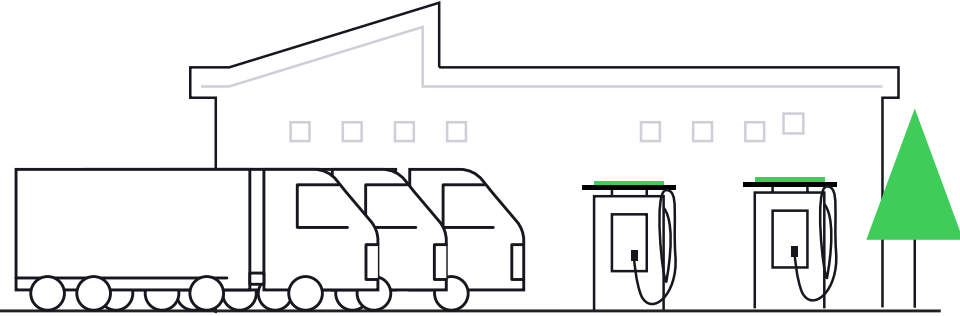
- A major UK airport group operating across 3 sites is undergoing a £1.3 billion investment to enhance the passenger experience and modernize its infrastructure.
- A key part of this transformation includes aligning with sustainability goals, specifically achieving carbon net zero by 2038. Airlines operating at these airports are transitioning to electric fleets and require on-site EV charging infrastructure.

Solution provided

- 2 x EVlink Pro DC 120 kW chargers
- 3 x EVlink Pro AC 22 kW chargers
- 2 x Dual EVlink Pro AC Metal chargers
- 3 x Single EVlink Pro AC Metal chargers
- EcoStruxure EV Charging Expert dynamic services

End-to-end solution provided by Schneider Electric
Energy cost optimization
Business continuity with anti-tripping

Charging expectations for heavy fleets



Fleet efficiency significantly depends on the utilization rate. Therefore, reliability and efficiency are crucial for maintaining uptime, while scalability enables to adapt to changing needs.

“ As a Fleet Manager, I need **smart** and **reliable** solutions that not only ensures **business continuity** and **effective cost- and load-management**, but which also integrate seamlessly with existing systems to maximize fleet utilization. ”



Fast and optimal performance

Rapid charging stations are essential to maximize utilization rate, but optimal performance also depends on effective load management, cost control, and charging efficiency.

Scalability and compatibility

Infrastructure must support the current fleet size with the ability to expand as the fleet grows and electrifies further. Chargers must support various vehicle types within the fleet.

Energy and Load Management

Advanced energy management and load balancing are needed to optimize charging schedules. Such solution helps prevent grid overload, and reduce operational costs.

Integration with Fleet Management platform

Fleet operations need a tailored smart charging system to enable charging to be planned optimally and maximum utilization of electric vehicles at the lowest cost.

Reliability & Uptime

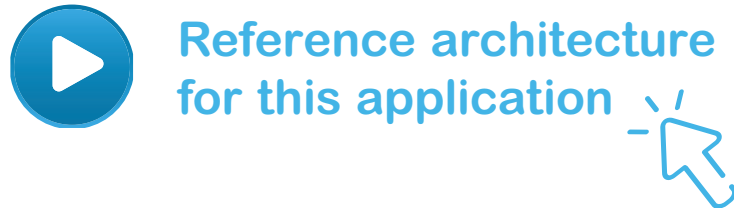
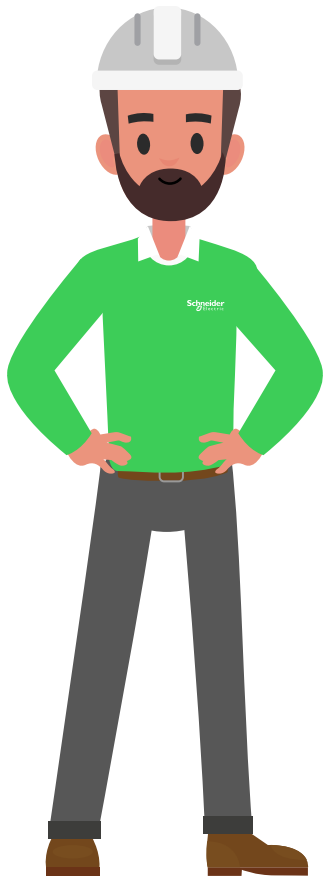
Fleet requires comprehensive 360° support services, including preventive and rapid maintenance, to optimize uptime and avoid disruptions to fleet operations.



Schneider Electric delivers smart, robust, and high-performance EV charging solutions designed to keep your fleet moving. Our digital ecosystem optimizes energy costs and operations— all while integrating seamlessly with your existing infrastructure.



Integrated with Dynamic Load Management System to manage charging based on depot restrictions, Time of Use & fleet mobility demands.



Our DC installations across Europe



eBus depots in UK

Context and site characteristics

One of the largest bus operators in the UK is electrifying 70 sites over the next two years. The project must meet strict operational and sustainability targets, and must comply with high insurance standards.

The customer required a comprehensive, monitored, and compliant EV infrastructure.

Solution provided

- Transformers and FeederSet pillars with motorized breakers, remotely monitored via cloud software
- 45x EVlink Pro DC 150 kW
- EcoStruxure Asset Advisor
- Consultancy Services

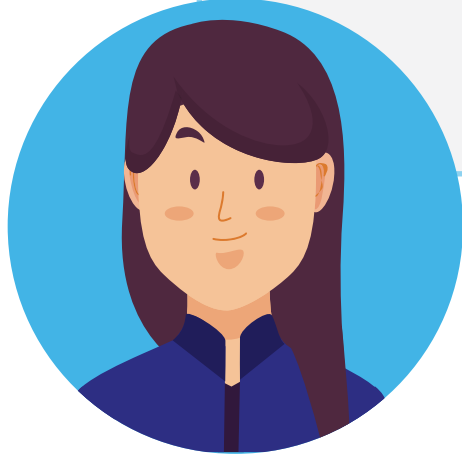
End-to-end EV solution by Schneider Electric to support the customer's sustainability goals.

Customer benefits

Charging expectations for office buildings



As EV adoption grows, office buildings are expected to offer smart, robust, and scalable charging solutions. The focus extends beyond mere charger installation to encompass addressing user requirements, optimizing energy management, and proactively planning for future demand.



I want to offer my employees the **opportunity to charge at work** while proposing new charging services to my customers.

Operational simplicity

Building owners and Facility managers are not just looking for a technical solution – they want one that is easy to manage, maintain, and scale without adding complexity to their daily operations. They value integration, automation, and simple maintenance.

Dynamic Load Management

EV charging can significantly increase a building’s electrical load, so managers need solutions that can dynamically balance power distribution. This helps avoid overloading the system without compromising essential building operations – e.g elevators, HVAC, and IT systems.

Flexibility and scalability

Offices need solutions that can accommodate a mix of users – employees, visitors, fleet vehicles – each with different charging patterns and access rights. They also look for hardware and software that can be configured to support various authentication methods and billing models.

Technical and operational integration with an existing BMS

The EV charging system should integrate with the building’s management systems for centralized monitoring and easier daily operations.

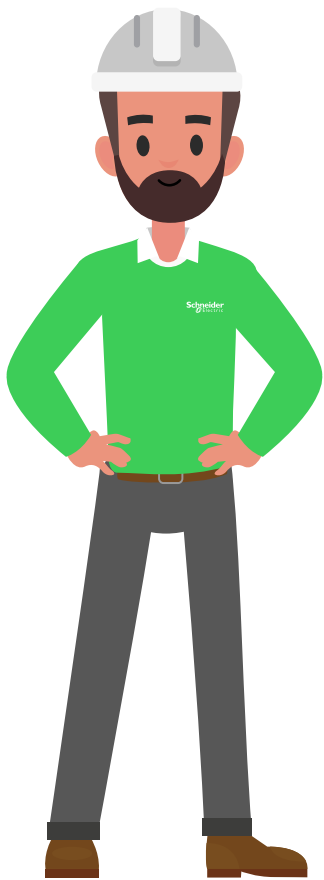


Schneider Electric provides a complete solution combining a line-up of high quality chargers, tailored electrical distribution, and Schneider Electric load management expertise that actively helps you decarbonize your daily activities.



- BMS integration via Modbus
- LAN or WAN connectivity for CSMS

 Reference architecture for light EV fleets 



Our DC installations across Europe



 **Office building in Bulgaria**

Context and site characteristics

A corporate site required fast EV charging for its internal fleet and visiting guests. The customer did not require billing software, focusing instead on operational efficiency and ease of use. The solution also needed to be scalable and supported by a strong service plan.

Solution provided

- 3x EVlink Pro DC 120 kW combined with EcoStruxure EV Charging Expert for load management delivered through our EcoXpert
- Service plan supporting the full lifecycle of the solution.

 **Customer benefits**

Robust and user-friendly charging for employees and visitors.
Scalable infrastructure to easily adapt to growing demand.
Enhanced satisfaction for staff and guests through convenient charging access.
Future-ready solution to meet increasing EV charging needs.
End-to-end solutions from EV chargers, load management system and services.



DC fast-charging Key takeaways



DC Fast-charging portfolio

Compare our DC chargers to match your vehicle type and charging habits.



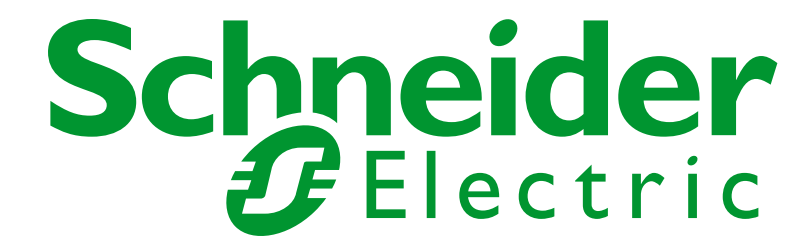
Models	EVlink Pro DC 60	EVlink Pro DC 60 v2	EVlink Pro DC 180 v2	EVlink Pro DC 320	EVlink Pro DC 720
Design	Wall-mounted or pedestal	Floor-standing	Floor-standing	Floor-standing	Decentralized architecture with power cabinet and dispensers
Power config.	60 kW	60 kW	Scalable from 120, 150 to 180 kW	Scalable from 240 to 320 kW	360, 480, 720 kW
Output	200 A	200 A	300 A rated 500 A (Boost)	300 A rated 500 A (Boost)	380 A rated 600 A (Boost)
Public charging		●	●	●	●
Connectors	2 connectors (CHAdeMO or CCS2)	2x CCS2 connectors	2x CCS2 connectors	2x CCS2 connectors	12x CCS2 connectors (up to 6 dispensers)
Suitable for...	Offices & fleet depots	Offices, retail & public spaces, fleet depots	Offices, retail & public spaces, fleet depots	Offices, retail & public spaces, fleet depots	En-route transportation, offices, retail & public spaces, fleet depots

*Charging times are provided for informational purposes only and are not contractually binding. The charging speed depends on the technical specifications of the vehicle.

DC Fast charging range - Key takeaways

	Robust and scalable design	Smart and efficient charging sessions	Advanced connectivity to streamline supervision and user experience	360° support
<i>I want an optimal solution for my heavy-duty EV fleet.</i>	<ul style="list-style-type: none"> Cable-management system to facilitate charging cable handling Various range of cable lengths 	<ul style="list-style-type: none"> 97% efficient chargers High-performance charging for multiple vehicles simultaneously with dynamic power allocation Schneider Electric's integrated digital ecosystem for managing Load, Energy, Power, and Assets across depots and en-route High power delivery from 60 to 720 kW 	<ul style="list-style-type: none"> Restart after completion (Wake-up function) eBus preconditioning capability (V2V 261) 	
<i>My needs may evolve... but I need to equip myself with EV chargers right now—without costly civil works.</i>	<ul style="list-style-type: none"> Scalable performance from: <ul style="list-style-type: none"> - 120 to 180 kW - 240 to 320 kW - 360 to 480 kW - 480 to 720 kW 	<ul style="list-style-type: none"> Anti-tripping and energy-cost-management features with EcoStruxure EV Charging Expert integration 	<ul style="list-style-type: none"> Modbus communication support to exchange data with the building and optimize energy consumption, avoid peak loads, and manage available power 	<ul style="list-style-type: none"> Full spectrum of services to cover offer lifecycle from installation, commissioning, maintenance and upgrade of your EV infrastructure
<i>Our site is located in a demanding environment, so we need a robust solution.</i>	<ul style="list-style-type: none"> Metallic enclosure for outdoor/indoor Cooling monitoring system -30°C/+50°C temperature resistance without derating C4M corrosion protection (enclosure) Tilt and water ingress sensors, providing real-time alerts for any issues Embedded protections (MCB, SPD) 	<ul style="list-style-type: none"> 97% efficient chargers from 60 to 720 kW with high performance output: <ul style="list-style-type: none"> - 180/320 kW range: 300 A – 500 A Boost - 720 kW range: 380 A – 600 A Boost 	<ul style="list-style-type: none"> Multiple authentication possibilities (RFID, QR code, Payment terminal, Autocharge, ISO 15118) 4G, Wi-Fi, Ethernet connectivity options for seamless connectivity with backend 	<ul style="list-style-type: none"> Design/Civil engineering consulting services Rapid repairs thanks to 30–50 readily available spare parts
<i>My profitability depends on the uptime of my charging stations.</i>	<ul style="list-style-type: none"> Tilt and water ingress sensors, providing real-time alerts for any issues Cooling system monitoring 	<ul style="list-style-type: none"> Anti-tripping and energy-cost-management features with Schneider Electric's EVCE integration 	<ul style="list-style-type: none"> Notification in case of power outage Real-time monitoring and alerts in case of charger issues. Modbus communication support to supervise chargers in real time and adjust power/current according to need 4G, Wi-Fi, Ethernet connectivity options for seamless connectivity with backend 	<ul style="list-style-type: none"> EcoStruxure Energy Asset Portal-Maintain is a cloud-based portal used by Schneider Electric experts to provide remote management of chargers, including real-time status monitoring, firmware upgrades, troubleshooting, and reboot functions
<i>I need a solution that is easy to manage and use for my customers/employees.</i>	<ul style="list-style-type: none"> Accessibility for disabled people Cable-management system to facilitate charging cable handling 10.4" screen Display of charging session costs and tariffs Multiple languages and currencies Fair and transparent payment via MID-certified meters and embedded payment terminal Charge stop button Logo customization and advertising possibilities 	<ul style="list-style-type: none"> High-performance charging for multiple vehicles simultaneously with dynamic power allocation Schneider Electric's integrated digital ecosystem for managing Load, Energy, Power, and Assets across depots and en-route High power delivery from 60 to 720 kW 	<ul style="list-style-type: none"> Multiple authentication possibilities (RFID, QR code, Payment terminal, Autocharge, ISO 15118) 4G, Wi-Fi, Ethernet connectivity options for seamless connectivity with backend Modbus communication support enabling remote control of charging power, session start/stop, etc. 	<ul style="list-style-type: none"> Power outage alerts





For more information on
Schneider Electric, visit:

se.com/url



Schneider eStar

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

