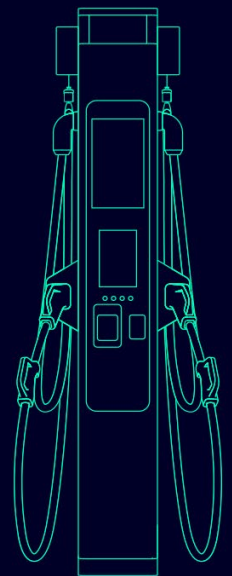


SICHARGE FLEX

Experience beyond hardware

siemens.com/sicharge-flex



SIEMENS

SICHARGE FLEX

More than just a high-power charger

SICHARGE FLEX is more than just a high-power charger – it's a complete, Siemens-engineered system designed to deliver maximum uptime, optimized fleet performance, and long-term value. From robust hardware to intelligent software, seamless integration, and expert support, it offers an experience beyond hardware that scales with your operations and evolves with your needs.



Flexible

- Modular setup adapts to depot layouts
- Multiple dispenser types and cable options
- Fully dynamic power distribution via user-friendly software to all outlets



Reliable

- Designed for high availability and durability
- Smart software gives predictive maintenance and remote monitoring
- Pre-assembled for fast, fault-free installation



Economical

- Optimized use of installed grid power
- Scalable investment: start small, grow big
- Reduced civil works and space requirements

Discover
SICHARGE FLEX



SICHARGE FLEX

How does it work?



SICHARGE FLEX separates power from plug, giving you control over where and how charging is delivered.

A central power cabinet dynamically supplies up to six dispensers – placed up to 300 meters away – for maximum layout flexibility. Supporting both CCS and MCS, the system allocates power in a fully dynamic way, based on real-time vehicle demand, enabling short dwell times and efficient grid use.



- **Distributed architecture:**

One central power cabinet, multiple flexible dispensers

- **Multiple formats:**

Floor-mounted, wall-mounted or overhead options to fit any site

- **Scalable system power:**

From 480 kW to over 1 MW DC

- **Fully dynamic power allocation:**

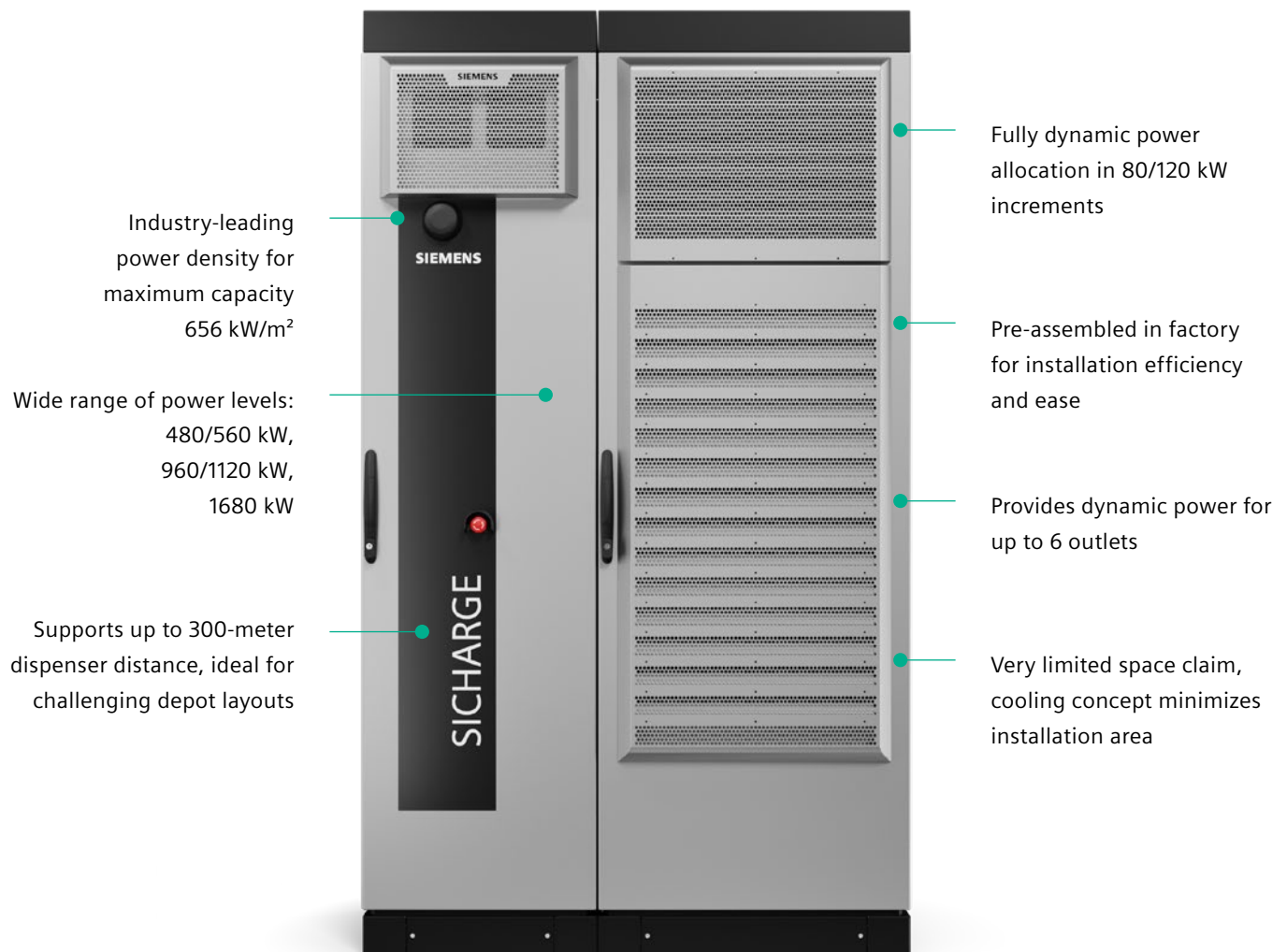
Delivers the right power to the right outlet at the right time

SICHARGE FLEX

Power cabinet

Dynamic, compact and powerful

High-density, pre-assembled power cabinets that deliver fully dynamic, scalable charging for up to six outlets, with minimal space and maximum flexibility.



SICHARGE FLEX

CCS/MCS dispenser columns

Adaptable, sleek and user-friendly

Compact, intuitive dispensers with multiple power options, smart features, and a footprint fit for any site.

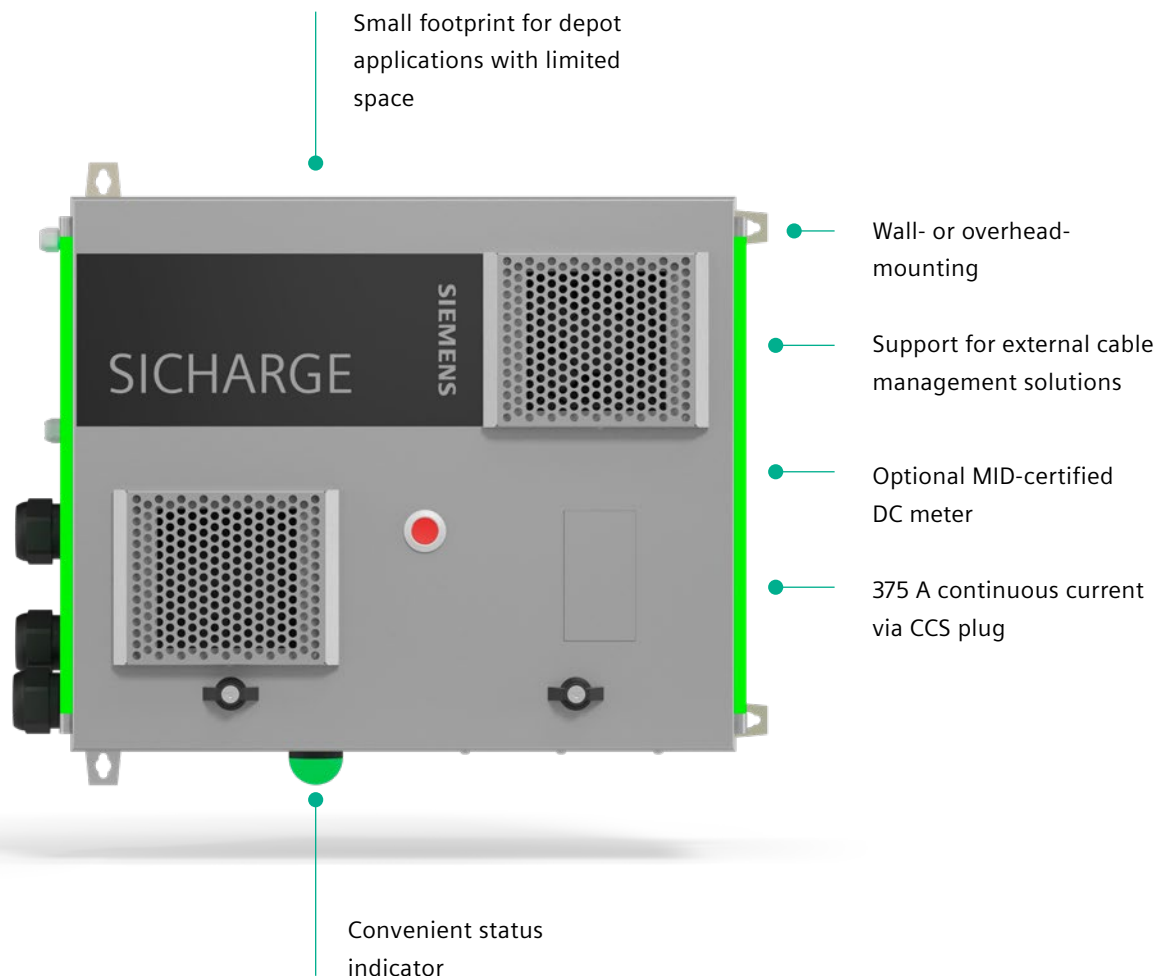


SICHARGE FLEX

CCS dispenser cabinet

Powerful and space efficient

Small, overhead-ready dispenser cabinets delivering 375 A CCS charging with smart features and a minimal footprint.



SICHARGE FLEX

Built to fit your fleet

A customizable architecture that adapts to your vehicles, power needs, and layout.



480/560 kW



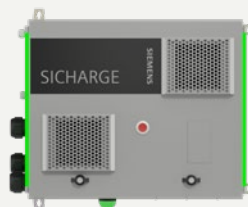
960/1,120 kW



1,680 kW

Power cabinets

Up to 1,680 kW with dynamic power blocks for optimal distribution.



CCS 375 A

Dispenser cabinets

Compact, wall- or overhead-mounted units, ideal for space-constrained depots.



CCS



CCS liquid cooled



MCS

Dispenser columns

Multiple formats (CCS, MCS) with air- or liquid-cooled cables and up to 1,500 A current. Single or dual outlet.

Experience beyond hardware

Our team of **eMobility experts** are on hand to deliver best-in-class service.

Digital & Remote Services

Ensure the highest uptime and optimized performance of your charging assets

Engineering & Integration Services

Guarantee the compatibility of your chargers with your fleet and backend to create a more efficient ecosystem

eMobility Training

Benefit from firsthand knowledge and know-how, ensuring the highest quality support for your operations

On-Site & Spare Part Services

Ensure peace of mind thanks to expert service staff directly trained by the manufacturer, as well as authentic spare parts

Service Agreements

Tailored support from a reliable partner at a predictable cost for the highest uptime of your chargers

Upgrade & Retrofit

Increase the usage of your chargers and keep them updated to fit into the dynamic EV landscape



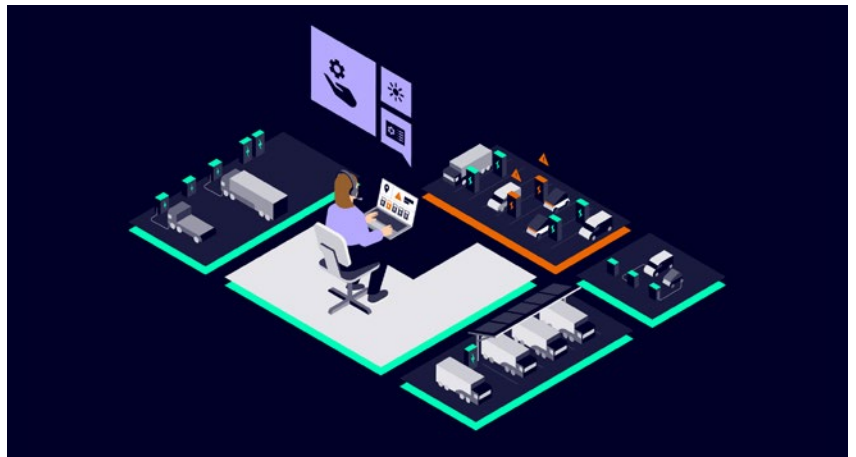
Sifinity Control

Smarter insights.

Maximum uptime. Total control.

With Sifinity Control, fully compatible with SICHARGE FLEX, monitoring your charging infrastructure has never been easier.

Sifinity Control is the web application for charger monitoring and management. It is designed to maximize uptime, enhance serviceability, and ensure optimal charger performance.



Your benefits at a glance



Increased configurability

Customizable connectivity

Configure OCPP settings to link your charger with the backend of your choice for seamless integration.

Charger and outlet configuration

Enable or disable outlets, set language preferences, add service contact info, and update naming options on the go.



Boosted serviceability

Enhanced monitoring

Benefit from remote access by regional service teams for effective troubleshooting.

Clear event tracking

Track charger events chronologically in a simple, exportable format.



Maximized reliability

Real-time charger insights

View live charger status and key details instantly.

Efficient management

Locate and manage chargers quickly with advanced filter and search tools.

About Siemens eMobility

eMobility is crucial for achieving global climate goals. Siemens eMobility is dedicated to integrating it into everyday life, contributing to a more sustainable future. Our portfolio covers all aspects of smart and efficient DC charging infrastructure, including IoT-connected hardware, software, and a comprehensive service offering. We particularly focus on the growing eTruck and eBus segment, providing solutions for depot/fleet and en-route charging.

Our customers include Charge Point Operators, OEMs, energy suppliers, and fleet operators. Together with these partners, we take a holistic approach to eMobility and provide comprehensive solutions tailored to every requirement.

Siemens eMobility is one of the leading players in the field of charging infrastructure. With more than 80,000 chargers installed in over 60 countries through more than 800 projects, Siemens' experience speaks for itself.

[siemens.com/emobility](https://www.siemens.com/emobility)

Published by Siemens AG

Smart Infrastructure
eMobility
Siemenspromenade 10
91058 Erlangen
Germany
HL 2505 2671 BR 1025
© Siemens 2025

Status 10/2025

Subject to changes and errors. The information given in this document only contains general descriptions and/or performance features which may not always specifically reflect those described, or which may undergo modification in the course of further development of the products. The requested performance features are binding only when they are expressly agreed upon in the concluded contract.

All product designations may be trademarks or other rights of Siemens AG, its affiliated companies or other companies whose use by third parties for their own purposes could violate the rights of the respective owner.