

## Siemens chooses Monta as preferred EV charging software provider for corporate fleets

- **Partnership enables Siemens to become a one-stop-shop solutions provider of e-mobility services for corporate fleet and facility management**
- **Feature-filled software with high flexibility and convenience for EV drivers and fleet operators**

Siemens and the electric vehicle (EV) charging platform provider Monta have partnered to facilitate the expansion of charging infrastructure across Europe. Siemens will use Monta's Charge Point Management System (CPMS) to manage its own fleet and charging points, as well as to serve customers with a fully-fledged solution for EV charging at work, in public and at home, enabling high availability.

The partnership enables Siemens to become a one-stop-shop solutions provider of e-mobility services to corporate fleet operators. By using Monta's CPMS as an operating system, Siemens can accelerate its ambition to make e-mobility part of everyday life by building up a pan-European infrastructure for corporate fleet and facility managers, offering charging services for their company car drivers, pool car drivers and employees.

The CPMS supports charge point operation, including load balancing, charger availability (e.g., private/public), charger accessibility (e.g., reservation), and pricing.

The operating system includes fleet management, smart access rights, and

# SIEMENS

# MONTA

**Siemens AG**  
Werner-von-Siemens-Straße 1  
80333 Munich  
Germany

**Monta**  
Strandboulevarden 122  
2100 Osterbro  
Copenhagen, Denmark.

**Joint Press Release**  
By Siemens and Monta

automatic home reimbursement. It also offers multiple payment options (Apple Pay, Google Pay, credit card, etc.) for drivers. Siemens offers the solution as a managed service and takes care of setting up and monitoring the system on behalf of the customers. A mobile app with enhanced functionalities creates a convenient charging experience.

“We’re excited to be working together with Monta, integrating their innovative, feature-filled software into our offerings. This supports our ambitions to further expand EV charging infrastructure”, said Markus Mildner, CEO eMobility at Siemens Smart Infrastructure.

Monta’s CEO, Casper Rasmussen, is excited to collaborate with industry leader Siemens. “We’re proud to be working together with a well-renowned company like Siemens who has been making a long-lasting positive impact on our society for decades. Together, we can accelerate the buildout of a pan-European charging network where EV drivers and charging point owners alike experience a smooth EV charging experience,” said Rasmussen, CEO, CTO & Co-founder of Monta.

Siemens eMobility is part of Siemens Smart Infrastructure. It offers IoT-enabled hardware, software and services for AC and DC charging from 11 kW to 300 kW for a broad range of applications.

This press release as well as press pictures / further material are available at <https://sie.ag/7UBhEq>

For further information on Siemens eMobility, please see [siemens.com/emobility](https://www.siemens.com/emobility)

For further information on Monta, please see [monta.com](https://www.monta.com)

**Contact for journalists:**

Siemens AG

Christian S. Wilson

Phone: +49 172 138 5608; Email: [Christian\\_stuart.wilson@siemens.com](mailto:Christian_stuart.wilson@siemens.com)

**Monta**

Thomas Lockhart

**Joint Press Release**  
By Siemens and Monta

Phone: +45 2383 8834, Email: [tl@monta.com](mailto:tl@monta.com)

Follow us on Twitter at [www.twitter.com/siemens\\_press](https://www.twitter.com/siemens_press)

**Siemens Smart Infrastructure (SI)** is shaping the market for intelligent, adaptive infrastructure for today and the future. It addresses the pressing challenges of urbanization and climate change by connecting energy systems, buildings and industries. SI provides customers with a comprehensive end-to-end portfolio from a single source – with products, systems, solutions and services from the point of power generation all the way to consumption. With an increasingly digitalized ecosystem, it helps customers thrive and communities progress while contributing toward protecting the planet. Siemens Smart Infrastructure has its global headquarters in Zug, Switzerland. As of September 30, 2022, the business had around 72,700 employees worldwide.

**Siemens AG** (Berlin and Munich) is a technology company focused on industry, infrastructure, transport, and healthcare. From more resource-efficient factories, resilient supply chains, and smarter buildings and grids, to cleaner and more comfortable transportation as well as advanced healthcare, the company creates technology with purpose adding real value for customers. By combining the real and the digital worlds, Siemens empowers its customers to transform their industries and markets, helping them to transform the everyday for billions of people. Siemens also owns a majority stake in the publicly listed company Siemens Healthineers, a globally leading medical technology provider shaping the future of healthcare. In addition, Siemens holds a minority stake in Siemens Energy, a global leader in the transmission and generation of electrical power. In fiscal 2022, which ended on September 30, 2022, the Siemens Group generated revenue of €72.0 billion and net income of €4.4 billion. As of September 30, 2022, the company employed around 311,000 people worldwide. Further information is available on the Internet at [www.siemens.com](http://www.siemens.com).

**Monta** is an electric vehicle (EV) charging platform that is looking to revolutionize EV charge point infrastructure globally. By providing an EV charging app for car owners and a management system for charge point owners, Monta connects drivers, site owners and charge installers to supercharge electric vehicles and create an open, accessible network of charge point infrastructure.

The Monta software allows any company, organization, and public entity with available sites and space to view, manage and set up charge points for employees, guests, and public EV drivers. Charge point owners can then manage users, power usage, pricing, access, and transactions through the Monta app.

Through peer-to-peer charging, homeowners can share their chargers with a community of EV drivers as a source of additional income while helping save the planet. By connecting personal EV chargers to the Monta app, private charge point owners can view their charging history, manage access to the charge point, and set their own pricing and usage. For more information see [monta.com](http://monta.com).

This document contains statements related to our future business and financial performance and future events or developments involving Siemens that may constitute forward-looking statements. These statements may be identified by words such as “expects,” “looks forward to,” “anticipates,” “intends,” “plans,” “believes,” “seeks,” “estimates,” ....