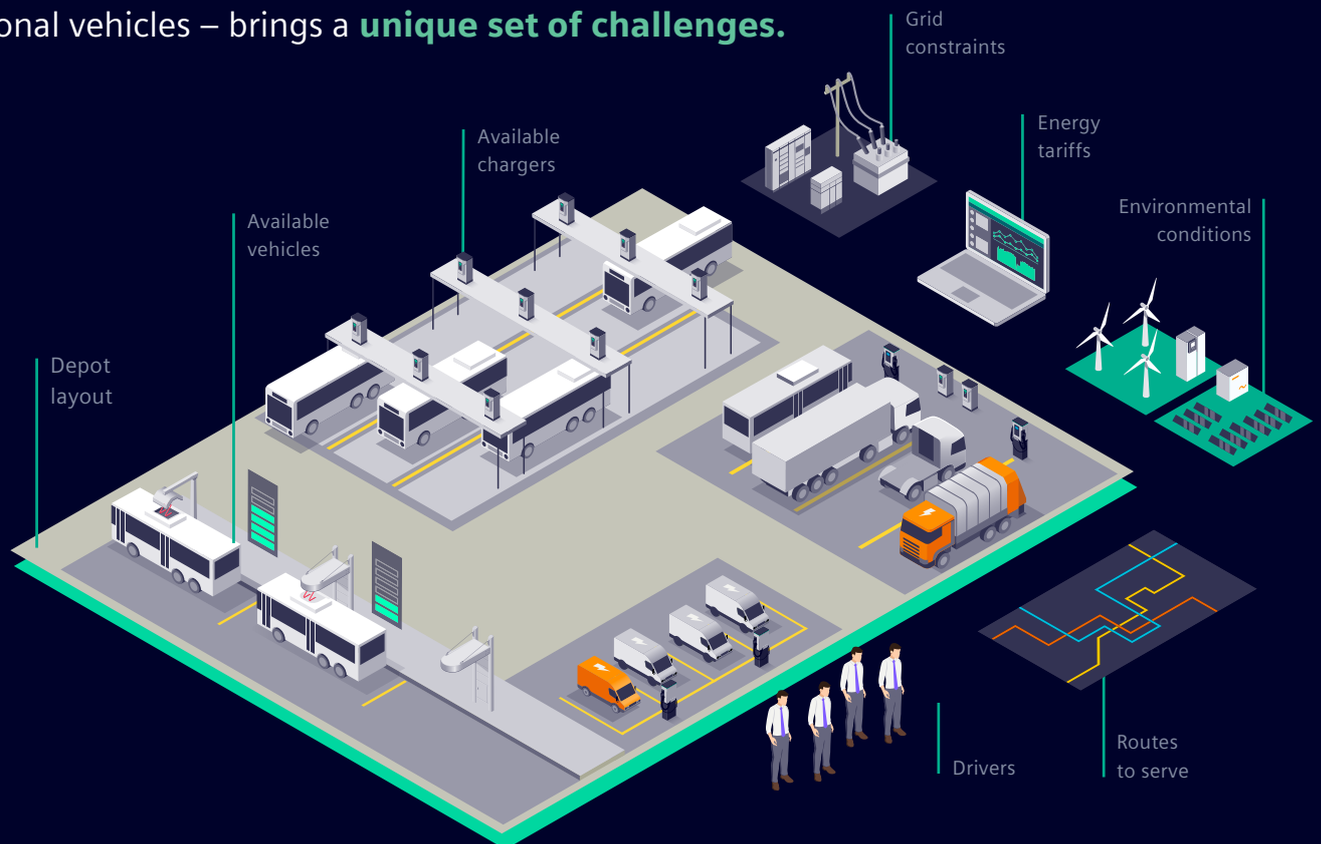


## Accelerate your transition to an eFleet with **DepotFinity** – smart and effortless

DepotFinity is revolutionizing the transition from ICE (internal combustion engine) vehicles to electric fleet vehicles (EVs) by providing solutions that help streamline fleet operations. From **infrastructure planning to charging station deployment, grid usage optimization, and financial analysis**, DepotFinity makes the journey to electric mobility smart and effortless.

The transition to an eDepot – where electric vehicles replace traditional vehicles – brings a **unique set of challenges**.



### DepotFinity helps you overcoming these challenges with:

- Smooth integration of your electric fleet into your existing infrastructure
- Easy, smart and efficient planning and monitoring of your electric fleet assuring fully charged vehicles at any time
- Comprehensive reporting
- Efficient usage of grid connection and reduction in energy costs
- Improved battery lifetime

# Packaged for your success

DepotFinity is a cloud-based software solution designed for monitoring, reporting, scheduling, and managing charger operations within depots. Depot Basic serves as the entry-level package, while Depot Advanced and Depot Premium offer more specialized features to meet specific requirements.

## Depot Basic

Monitor OCPP V1.6 compliant chargers in the cloud, store their data, visualize charging statistics, generate reports, and control access to charging infrastructure. Additionally, you can handle peak loads and adjust charging operations to meet your specific business requirements.



## Depot Advanced

Expands upon Depot Basic with group-based access management, group and vehicle-based consumption reporting, remote initiation and termination of charging transactions, and automatic restart in case of power loss. Additionally, it comes with the Sifinity Depot Drive app, allowing users to remotely initiate, monitor, and terminate charging transactions directly from their smartphones.



## Depot Premium

Builds on Depot Advanced, offering advanced smart charging algorithms, dynamic load management, schedule-based charging, pre-conditioning capabilities, and dispatch functions. It enhances energy usage, cuts costs, and optimizes electric vehicle fleet efficiency. With features like route-to-vehicle assignment, charge planning, and maintenance scheduling, it ensures efficient operations and maximizes electric-driven miles for fleet operators.



Depot-  
Finity  
Website



## Interested?

Visit our Website to get more insights!



## A holistic solution

At Siemens eMobility, we offer reliable and powerful EV charging infrastructure, intelligent software, and excellent service.

Discover our entire portfolio here:

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

Published by  
**Siemens AG**  
Smart Infrastructure  
eMobility  
Siemenspromenade 10  
91058 Erlangen  
Germany

SIE-B10009-00-7600  
TH S28-230143 FL 0723

Status 04/2024

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.

© Siemens 2024

# SIEMENS