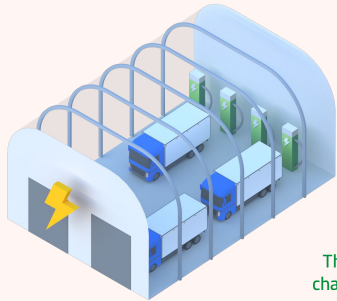


eMobility for Logistics

Overview & Checklist



Reliable EV charging infrastructure is a business-critical requirement for logistics companies.

The uptime and availability of charging equipment is essential.

As logistics companies electrify their fleets of vans, trucks, and service vehicles, the need for reliable and accessible charging infrastructure cannot be overstated. The fleet must be charged when needed, where needed.

Infrastructure needs

Logistics companies should seek an partner provider who can adapt the eMobility solution to their own distribution network.

When evaluating an installation & service partner, consider the following needs:

- > A partner capable of running the charging infrastructure 24/7, as charging capability is the key business enabler.
- > Due to the very nature of logistics, a partner should have national and international service capability.
- Remote monitoring of the network is essential in order to identify and resolve faults or deviations in the network, even before they occur. If necessary, a technician is dispatched for maintenance or repairs.
- Remote services can often resolve issues without sending a technician on-site, thereby helping reduce CO₂ emissions by avoiding unnecessary trips.

Innovation partnerships

The next generation of heavier trucks and professional vehicles are coming onto the market, which increase the technical requirements for charging as well.

 Select a partner with a focus and capability for innovation within developing and emerging eMobility technologies.



Caverion is a leading installation and maintenance provider of electric vehicle charging solutions and their integration with building and energy management systems.

Reach out to learn more:







caverion.com/contact