

Source 2

- Smart and fast charging
- Powerful software
- Dynamic balancing
- Future-ready technology

VOLT  TIME

*Built for the future. Volt
Time Source brings you
home.*

+31 (0) 252 745 600 |
info@volttime.com
Netherlands

© Copyright 2023 Volt Time B.V

VOLT  TIME

Never worry about a low battery again. Source 2 brings fast and efficient charging right to your home or office to get you back on the road in no time!

You're prepared for the future with Source 2. Using advanced Smart Charging technology, Source 2 charges your car fast, efficiently and safely to take you wherever you decide to go.

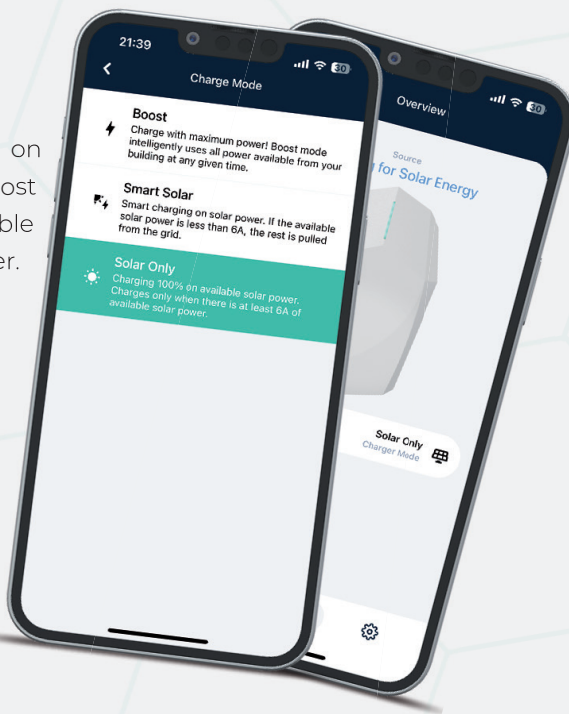
No matter where you're headed or where you charge, Source 2 enables groundbreaking Dynamic Load Balancing technology and Solar Charging. With Volt Time Cloud, anything is possible.

Mobile App

Control charging modes and settings on the fly. Charge lightning fast with Boost mode, or charge as cost-efficient as possible by only charging with excess solar power.

- Boost mode
- Smart Solar Balancing
- Solar only charging

Connect multiple chargers, view charging state, manage and download transactions, configure charging cards and install firmware updates, all from your smartphone.



Options

- Integrated socket or tethered 6.5m Type-2 cable
- Business Upgrade (MID, SIM and socket balancing)
- Load Balancing Module
- White or Grey colour variation
- Wall mounted or pole mounted
- Cable holder

Future-proof & Smart

Source 2 offers the smartest technology and components to bring dynamic charging to your home or office. Charging stations are however only as smart as the systems they're connected with. That's why we developed the Volt Time Cloud, which connects your Source 2 to the smartest backoffice systems in the world, right out of the box!

Volt Time Cloud gives you the freedom of choice when it comes to backoffice systems and makes your charger the ultimate future-proof setup. Connect or disconnect to backoffice systems, billing & invoicing services or energy management systems yourself with the push of a button.

