



Boostpoint 360

A rugged, customizable and mobile high power charger with multiple charging cables

www.NordicBooster.com





Boostpoint 360



Purpose

Boostpoint is a mobile high power charging station that can be installed quickly at sites where the power connection is sufficient. It is built to handle transportation and movement within a construction site, and can be delivered on trailer for higher mobility.





Boostpoint is encapsulated in a 10-foot ISO container, but can also be delivered in a custom lightweight container on registered trailer for increased mobility.

Use Cases

Zero-emission construction sites. Charging of electric buses and trucks. Emergency charging to stranded vehicles.

Remote Control and Monitoring

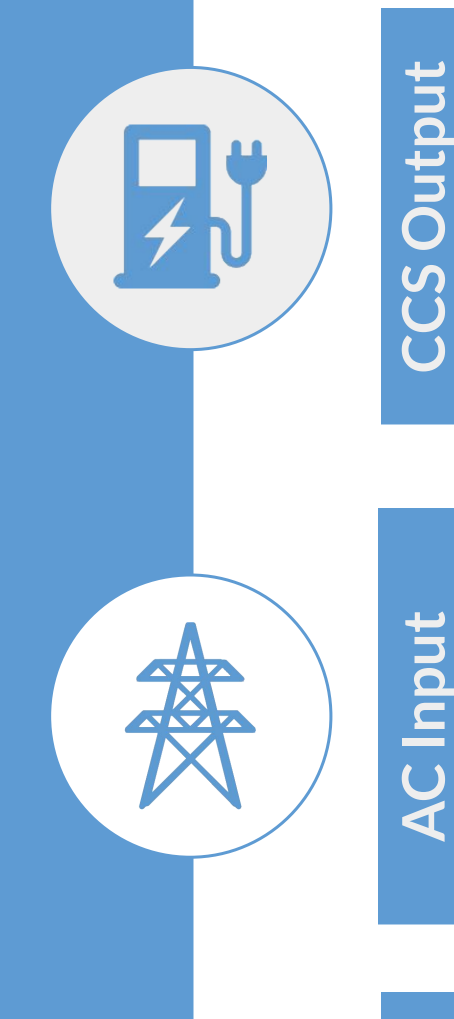
Boostpoint is delivered with standalone fleet management software for remote control, monitoring, analysis, and service. Features include automatic generation of reports and optimization of charging patterns. The software is developed in-house and can be tailored to customers specifications.











Nmb of CCS Cables Up to 2 pcs

Max <u>Continuous</u> **Output Power Output Voltage**

2 x 360 kW

150-920VDC

Network (TN) 3-phase 50Hz 400VAC Max Input Power

Connection Type

720 kW

Powerlock





Construction

Paint

Shock Absorbant

Rugged steel container

C4 or higher. Epoxy paint for coastal climate.

Handles rapid deployment



Safety Measures

Certification

Fire Protection

NEK400, CE, and IEC: 61439-2:2020, 61851-1:2017, 61851-23:2014

Active Monitoring and alarm.

Temp. Management.

Communication

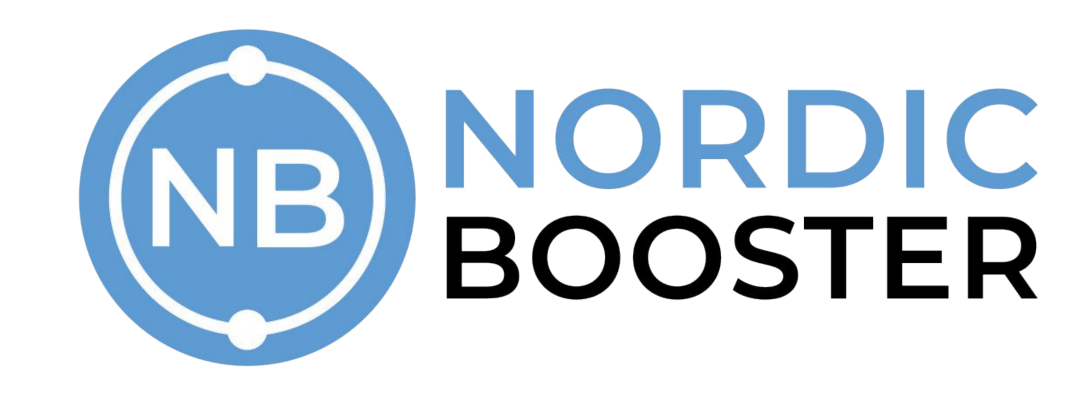
Ventilation or Air conditioning for regulation of temperature

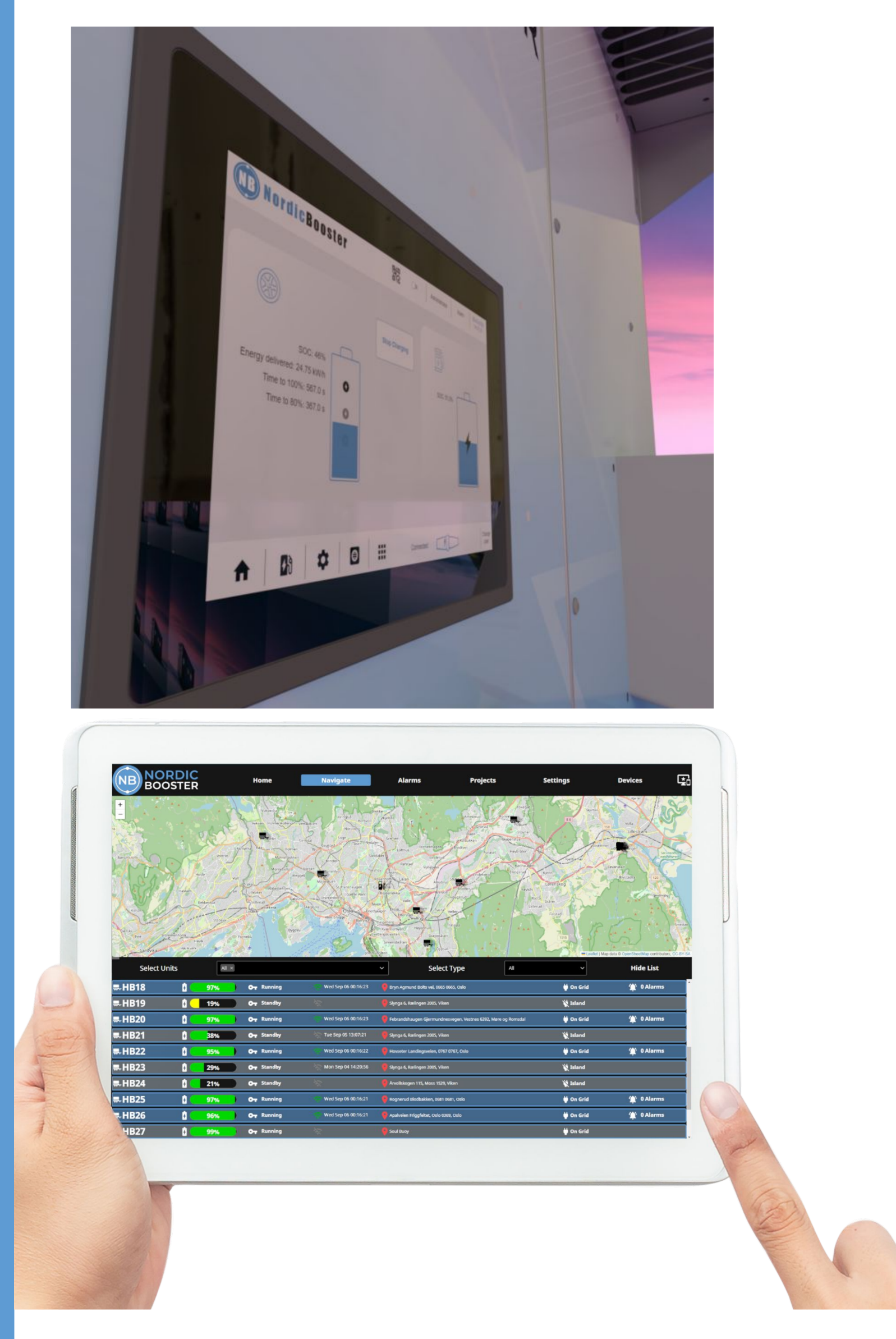
Secured MQTT protocol over 4G for remote control and monitoring.

HMI Touch Screen

Boostpoint is delivered with a HMI touch screen for direct control of its functionalities. Access to various functionalities is granted based on user access levels and RFID user identification.







Contact us



www.NordicBooster.com



Sales@NordicBooster.com



+47 24 0 77 55 0