

HYC1000

Premiere



50 kW



200 kW



400 kW

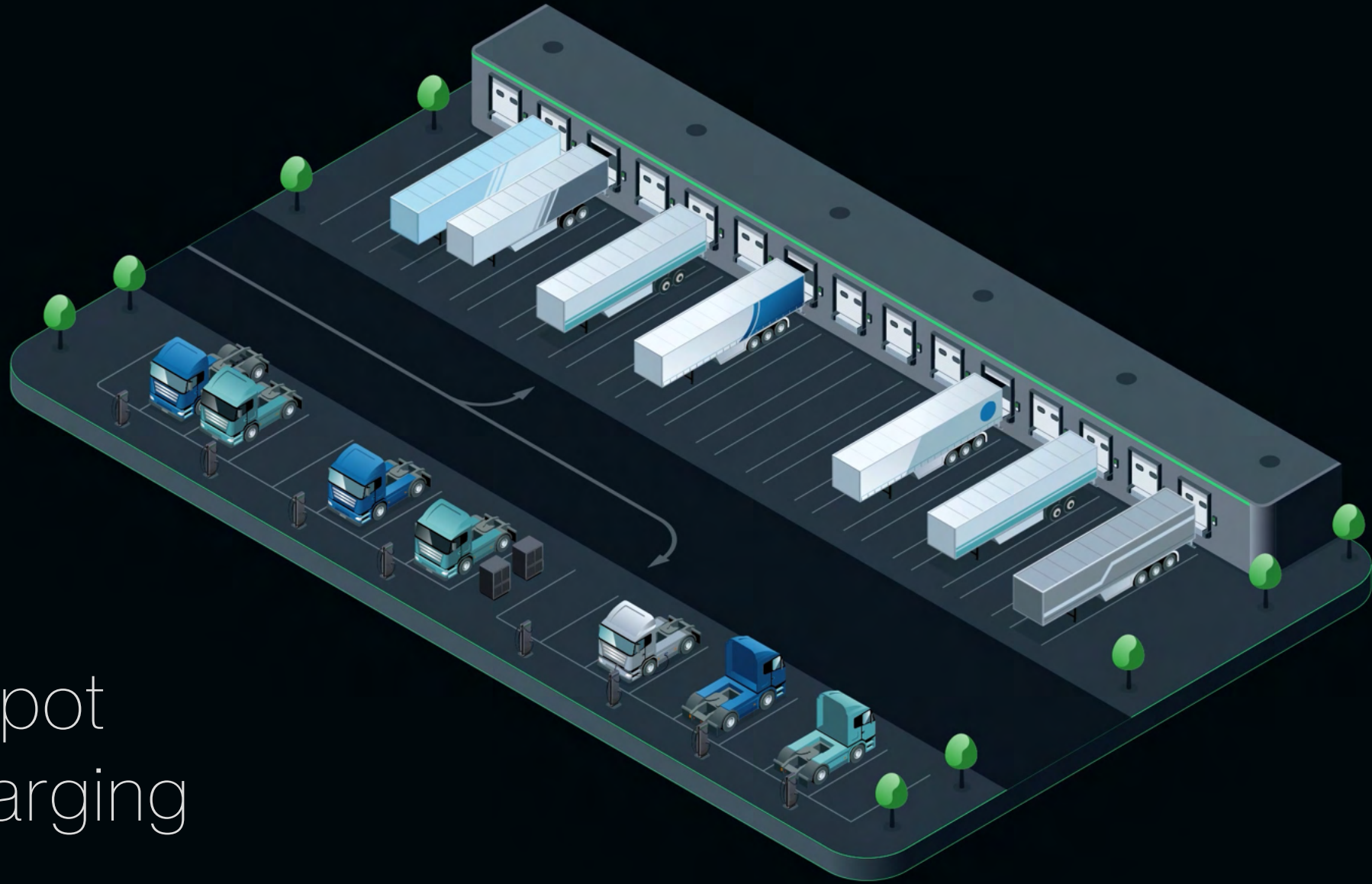




Engineered for maximum
flexibility across all use cases
and adaptation to any site layout.

En-route
charging





Depot
charging



Destination
charging

Future-proof **performance**
for the next-gen of EV charging.

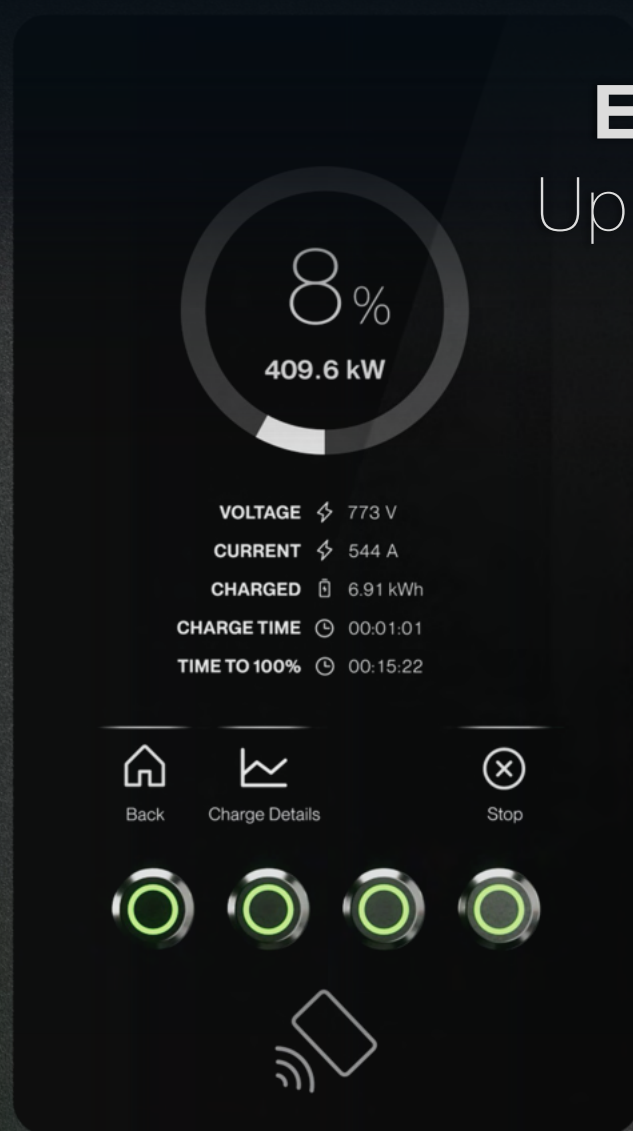
MCS Dispenser

Up to 1500 A



EV Dispenser

Up to 2x 600 A



VISA



Paralleling Power Cabinets enables
the system to scale up to **2 MW**

Improving power conversion
efficiency and maximizing
the utilization of power electronics.

Nominal
Power

Power
Density

Max.
Efficiency

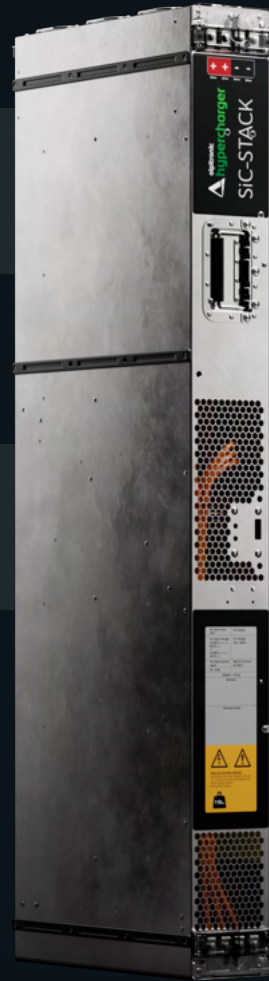


75 kW

0.66 kW/l

94%

IGBT Power-Stack

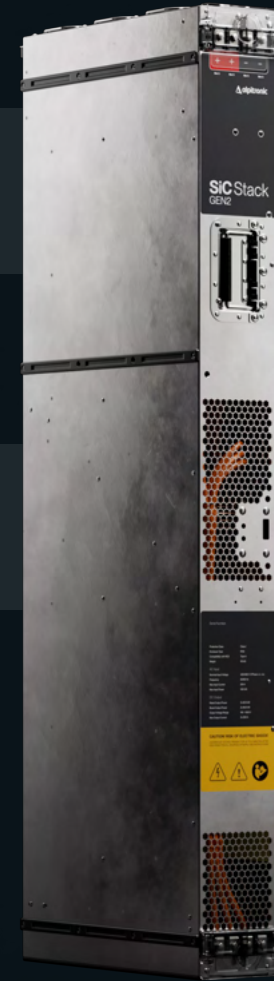


100 kW

0.89 kW/l

97.5%

SiC Stack

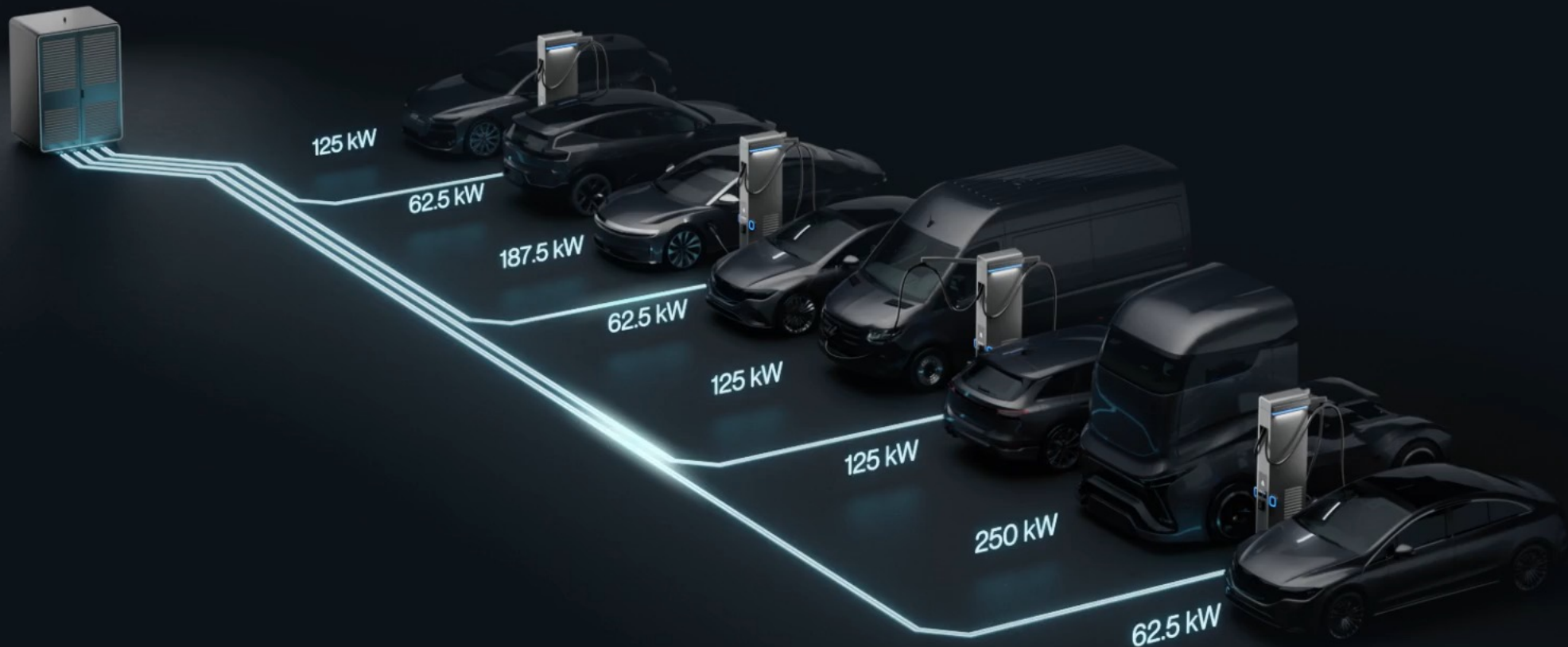


125 kW

1.11 kW/l

97.5%

SiC Stack GEN 2



Total charging power **1 MW**

User-Centric Design –
simplifying the charging
experience.



Front-facing HMI



Charge status LED &
ambient illumination

Integrated cable
management system









HYC 1000

Redefining charging hubs

