



# First-in-class future proven **Autonomous Megawatt Charging System** for commercial EVs



Allmendstrasse 11  
8320 Fehraltorf, Switzerland  
marc-andre.beck@grivix.com  
+41 79 691 19 94



# As batteries & EVs evolve, charging infrastructure becomes outdated fast



**Electrical Heavy-Duty**

> 3 millions in 2030



**Self-driving functionalities**



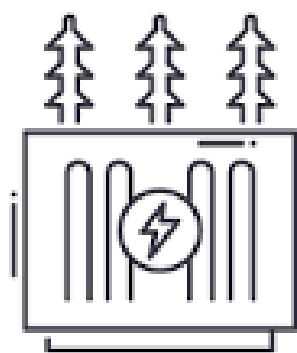
**Need for Autonomous  
super-fast EV Charging**

# First in class autonomous megawatt charging system for EVs

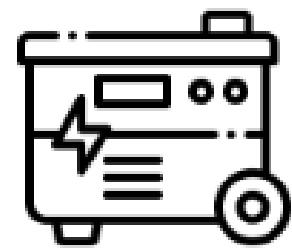


## Cloud Backend

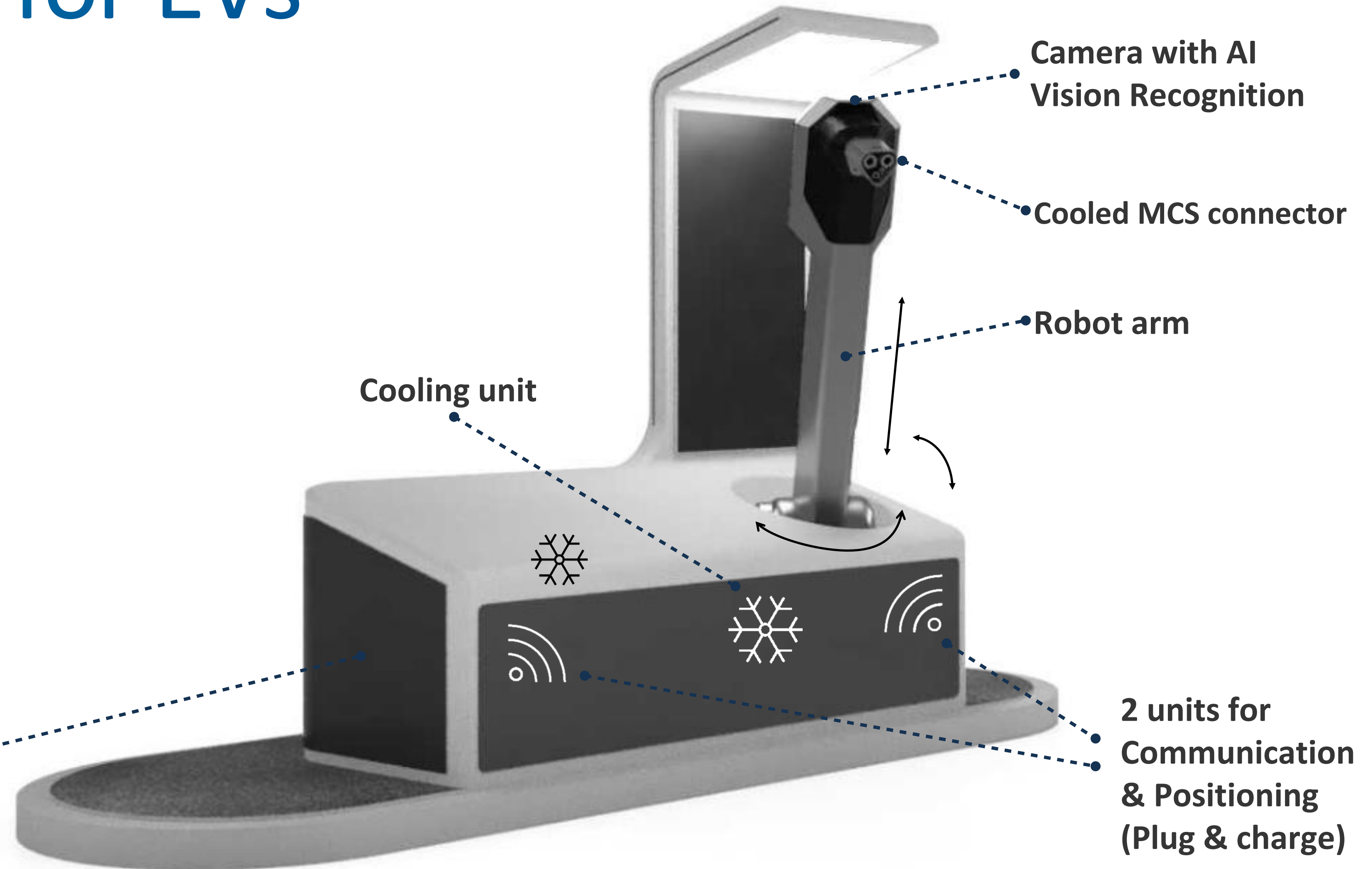
- Machine Learning
- Data Analytics
- Remote maintenance
- Predictive
- Maintenance



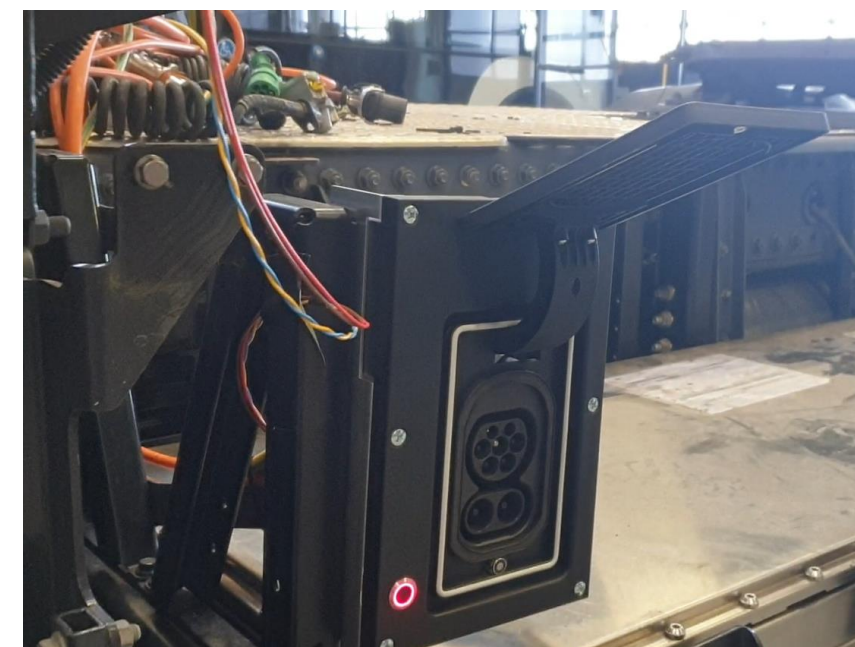
Transformer



Power electronics



# Validated Technology with our partners



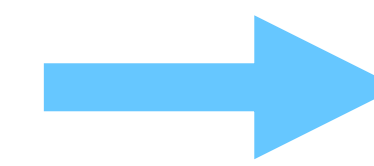
Hitachi High Current Laboratory in Oerlikon



NREL Renewable Energy Laboratory in Colorado with Amphenol



VDL in Valkenswaard



CES 2024 in Las Vegas

# Our ask

Convertible loan (Q4/2023): CHF 750k

- Deliver customer PoC
- File patent
- Implement customer framework

Equity round (Q3/2024): CHF 2.1 M

- Establish sales channel in EU/US

Founders self-funding to date: CHF 1 M



marc-andre.beck@grivix.com  
+41 79 691 19 94  
www.grivix.com

