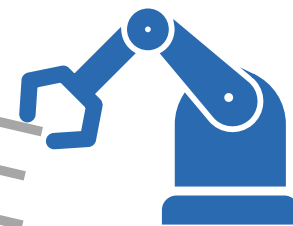




We simply care

HW

APPLIANCE





CASE 2.0 (L, XL)

transport, drivetest, autonomous campaigns



DPS CASE

stable off-grid power supply, voltage protection

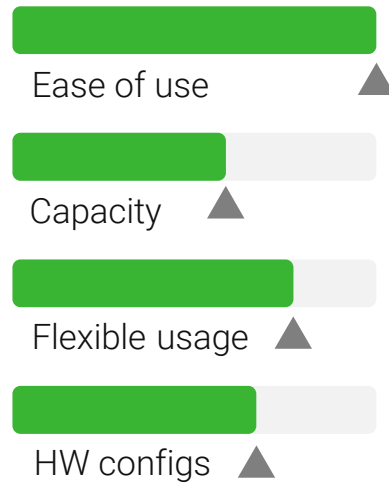
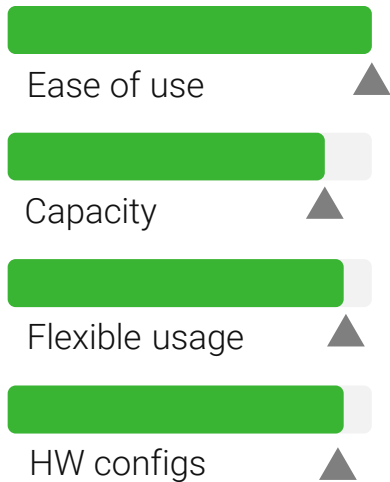


HW BOARD, HYBRID

modular terminal installation board

CASE 2.0

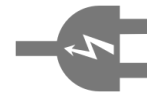
Secure & comfortable transport of sensitive measurement equipment.
Aimed for car installations that handle all hardware to perform efficient campaign.



Modular design, plug & play modules



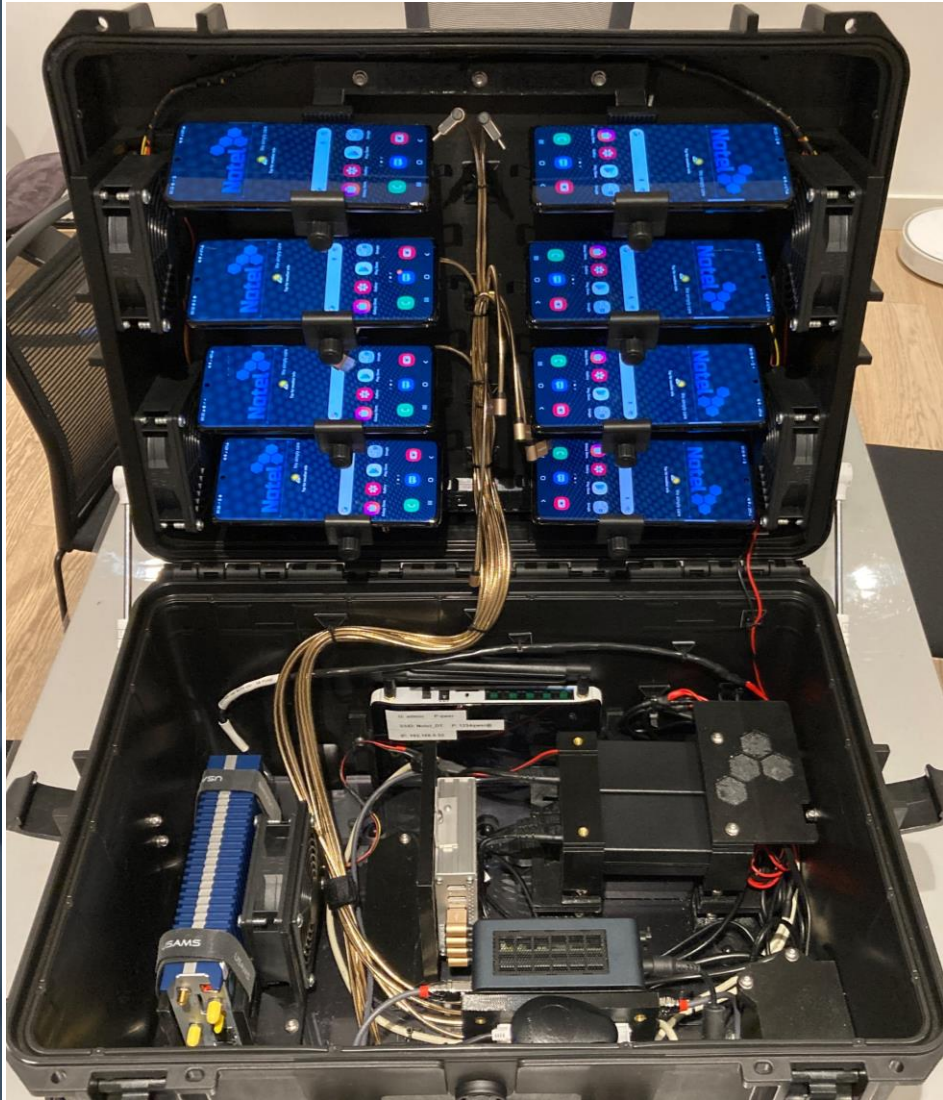
Powerful **active** cooling




Stable, integrated **power** supply

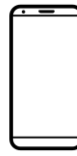



Highly **customizable**



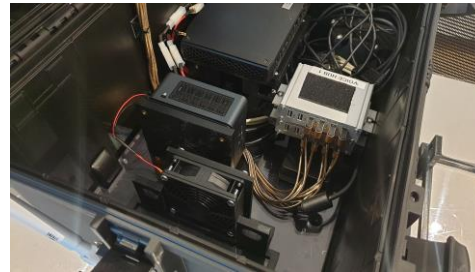
CASE 2.0 L

2 x 
MiniPC

8 x 
Phones

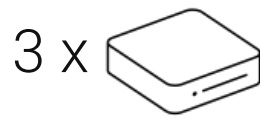
1 x 
Scanner


Cooling





CASE 2.0 XL



3 x

MiniPC



12 x

Phones

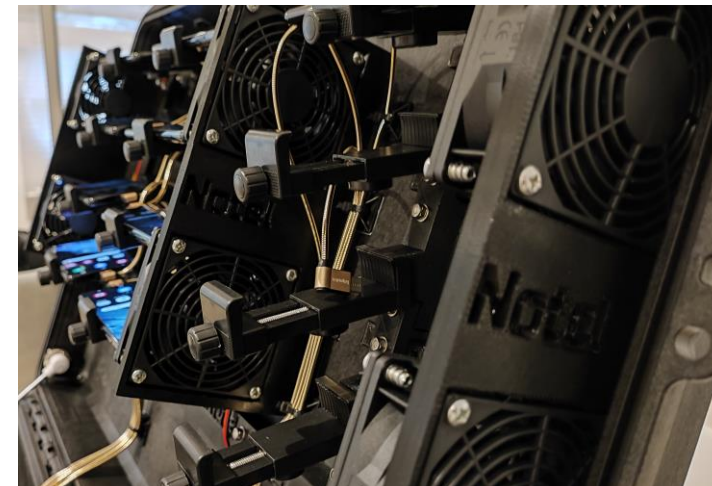
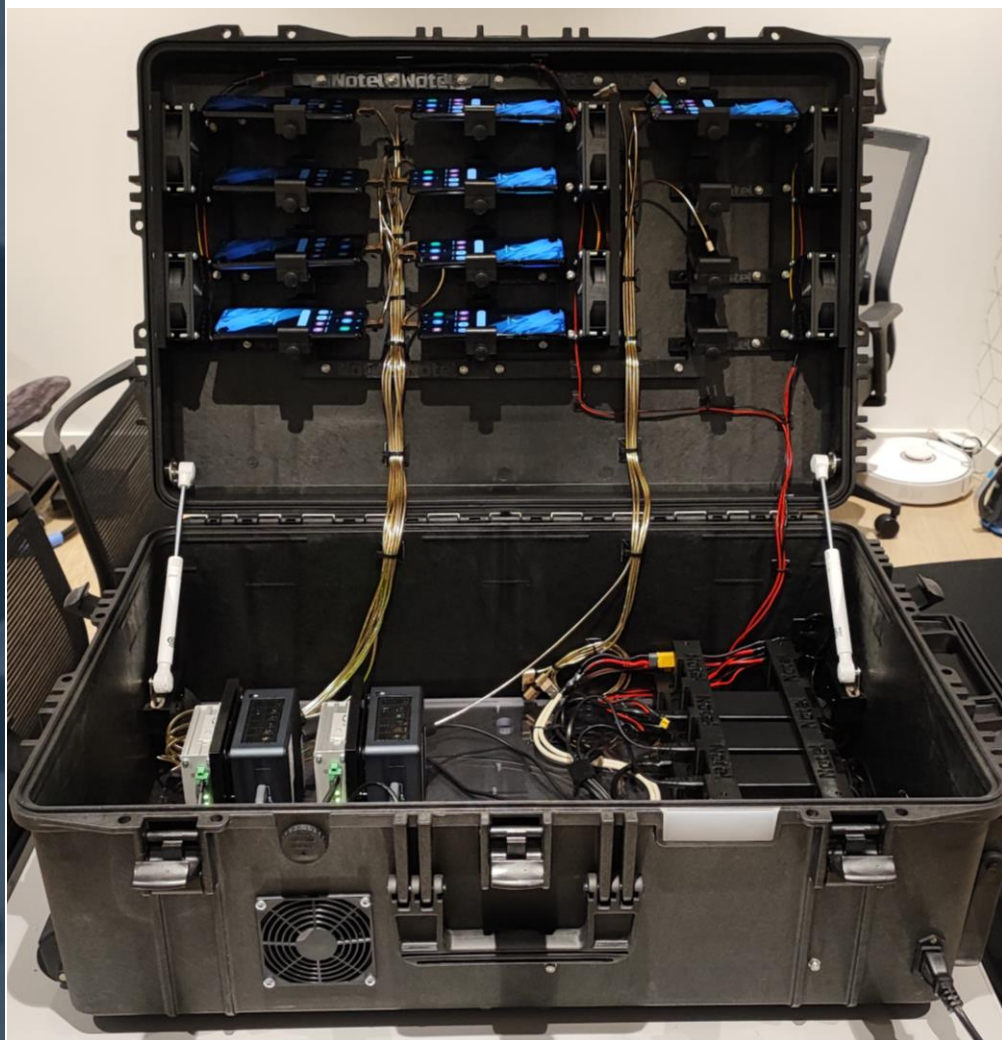
2 x



Scanner



Cooling



DPS CASE



Dedicated Power Supply (DPS) – stable and ready to off-grid use solution to power all measuring equipment



Keep measurement **running** despite car shutdown



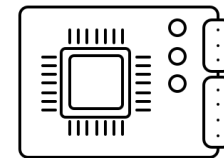
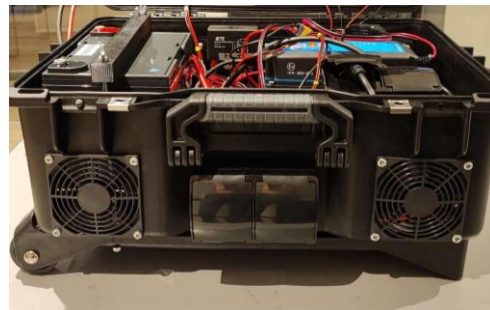
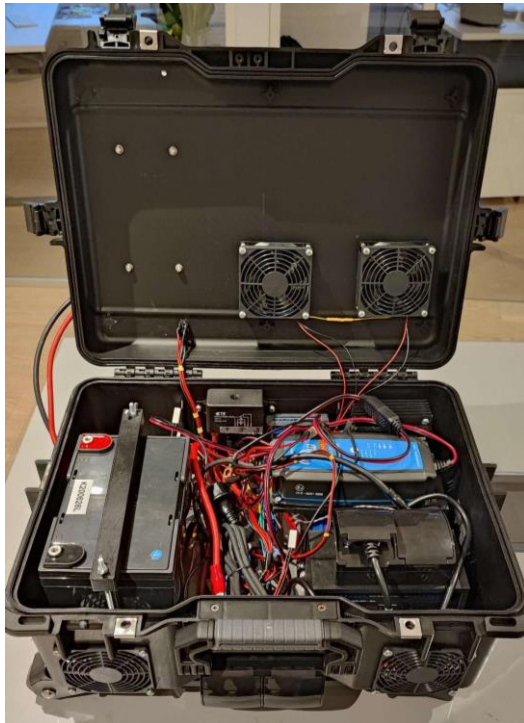
Battery pack runtime up to 1.5h



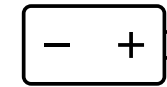
Immediate reaction (<10ms) in case of power loss



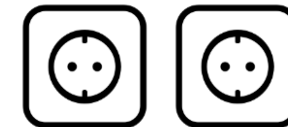
Voltage and thermal protection



Notel
control unit



Battery
Adv. charge



2x 230V AC
up to 600W



2 x adaptive
cooling fans

BOARD



Demanding installations, mount 12+ devices.
Used in car or lab to perform efficient long-term tests.



Modular design unlimited expansion



Intelligent device detection



Individual activated cooling



Highly customizable



HYBRID CASE



Hybrid solution that use BOARD based installation together with the flexibility of CASE 2.0




Fully customizable and modular design that address Customer reqs




Intelligent device detection and installation

Hybrid L


2 x 
MiniPC

8 x 
Phones


1 x 
Scanner


Cooling

Hybrid XL

3 x 
MiniPC

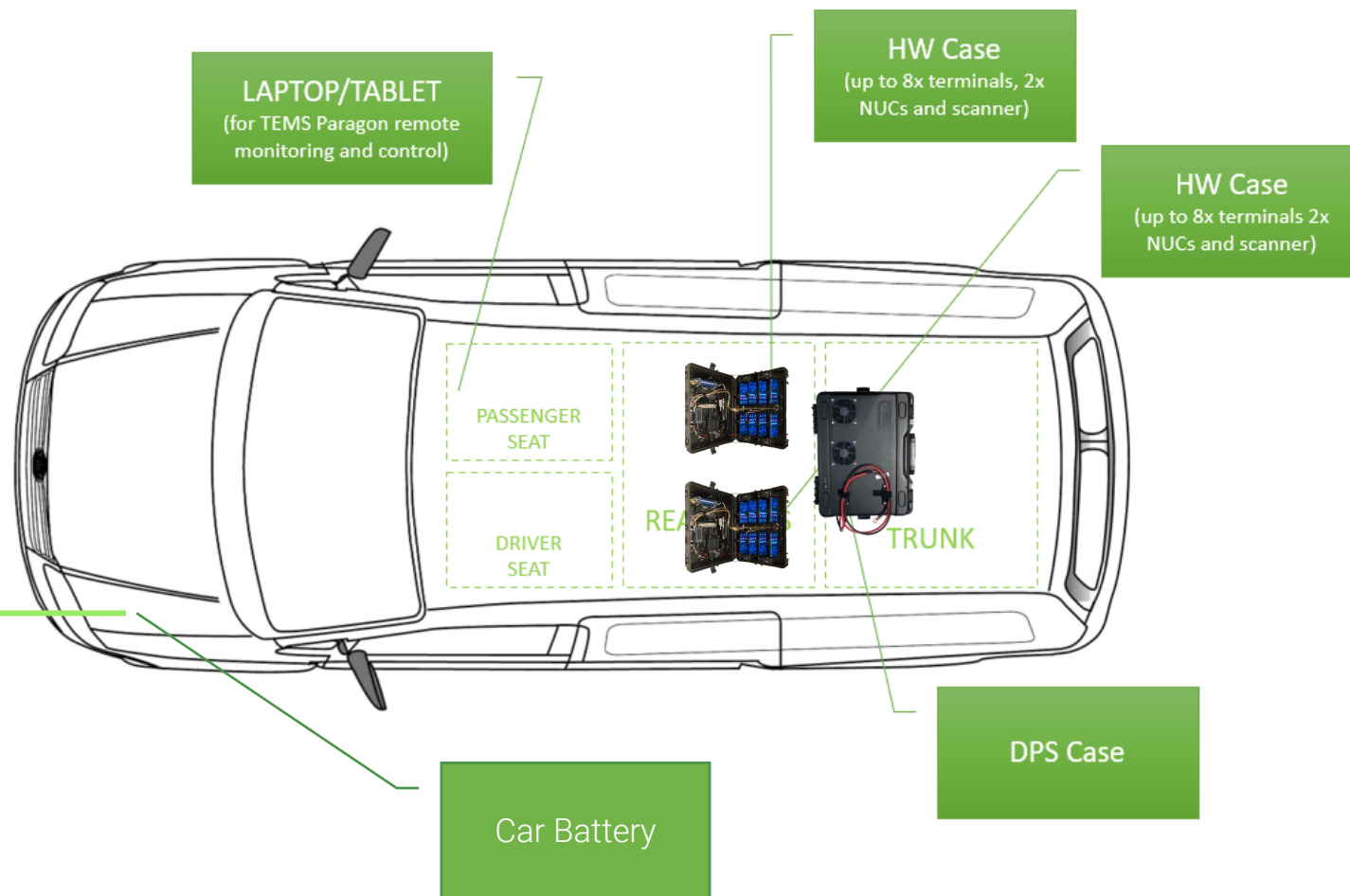
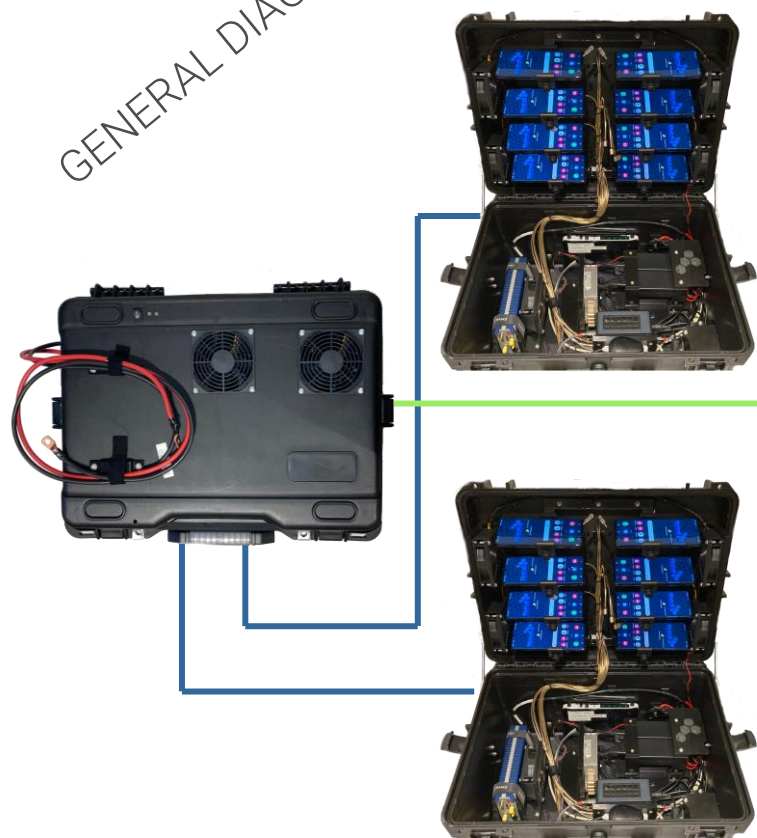
12 x 
Phones

2 x 
Scanner


Cooling

SAMPLE INSTALLATION

GENERAL DIAGRAM



EXAMPLE CAR INSTALLATION

THANK YOU



sales@notelit.pl



+48 791 118 372

