

Anker SOLIX

The Global Energy Revolution



Reliable Business Partner With Sustainable Growth

Solar storage is a long-term investment that requires a reliable partner, not just a product.

 **200 Million**
Users Worldwide

 **146**
Countries and Regions

 **10 Years**
Of Pioneering Charging Technology

- Over **50%** of personnel in R&D

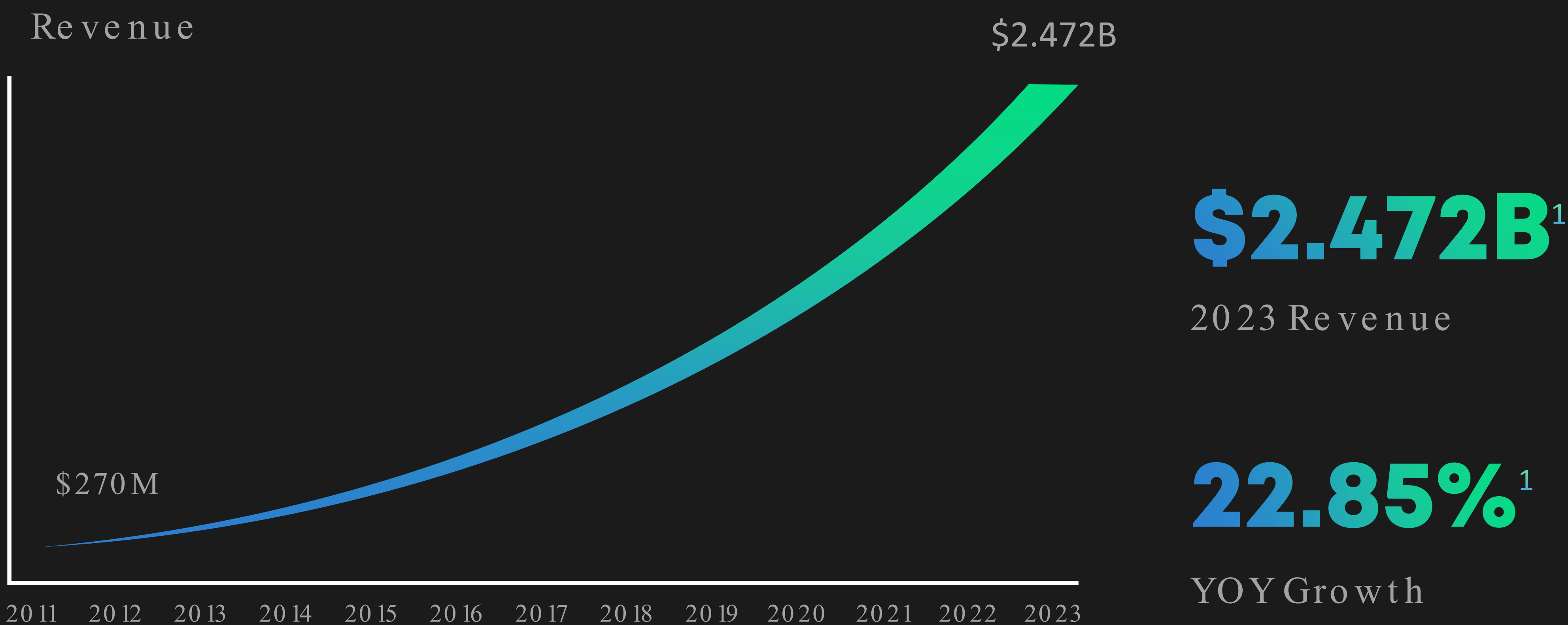
- **21** offices globally

- **2,661** patents

- Anker was registered in California in **2011**

- **5,000** employees worldwide

- **\$2.472B** in 2023 revenue



ANKER **eufy** **NEBULA** **soundcore**

AnkerWork **AnkerMake** **ANKER SOLIX**

Sustained Large-Scale and High-Proportion R&D Investment for Long-Term Competitiveness

8.08%

R&D Investment Compared to Company Revenue

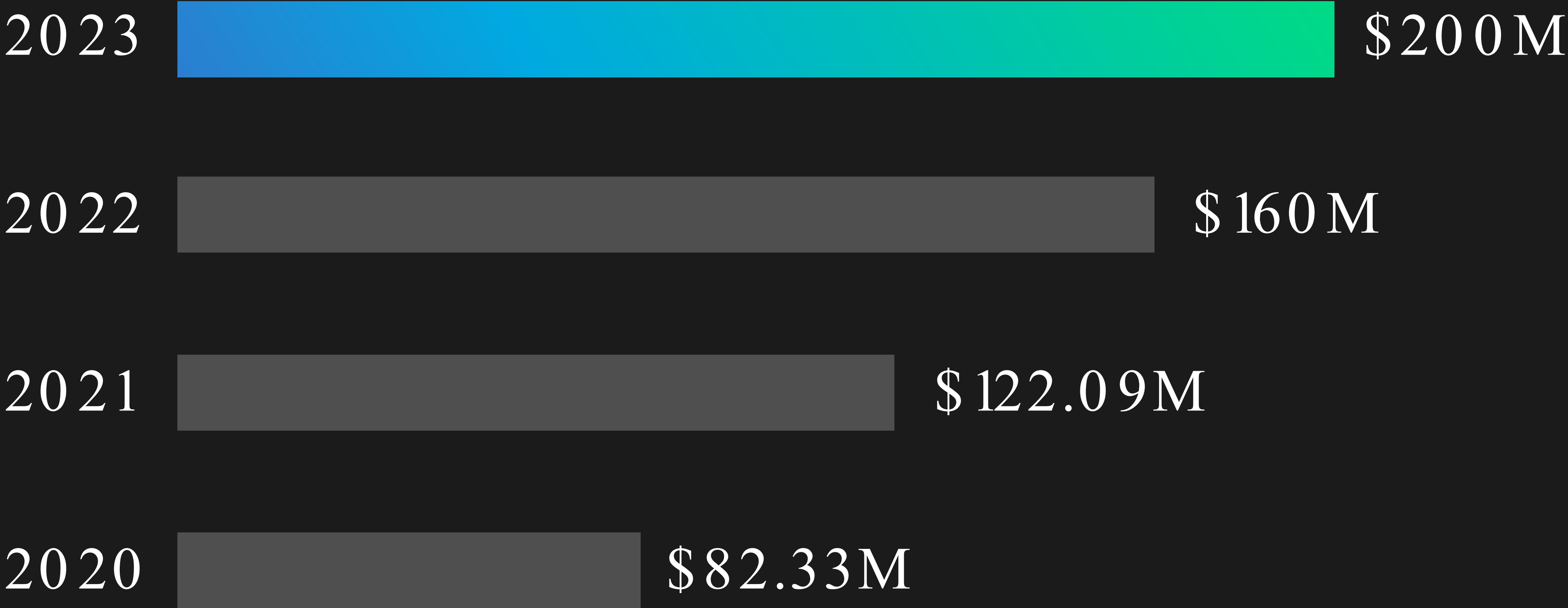
1,918

R&D Team Personnel

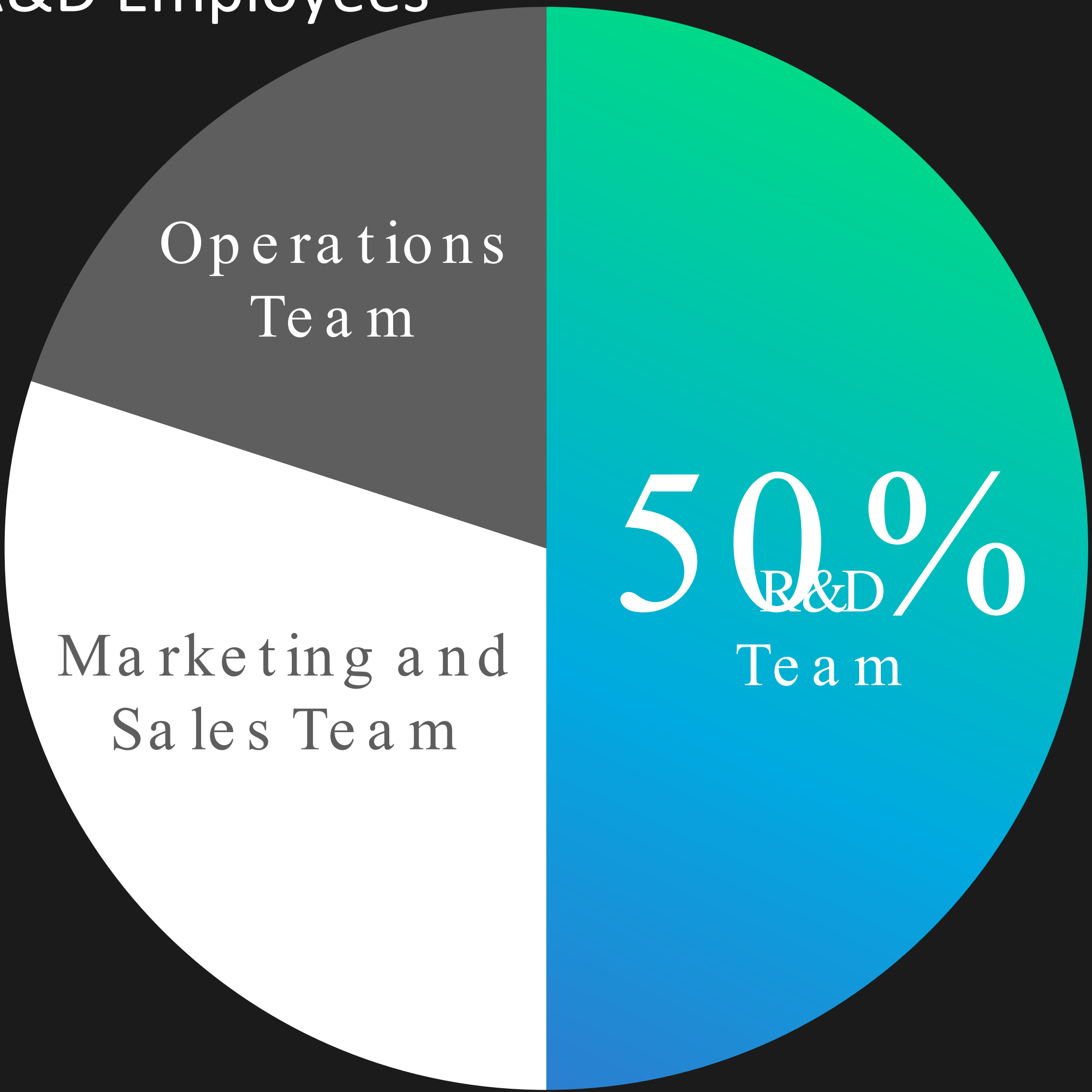
2,661

Number of Patents

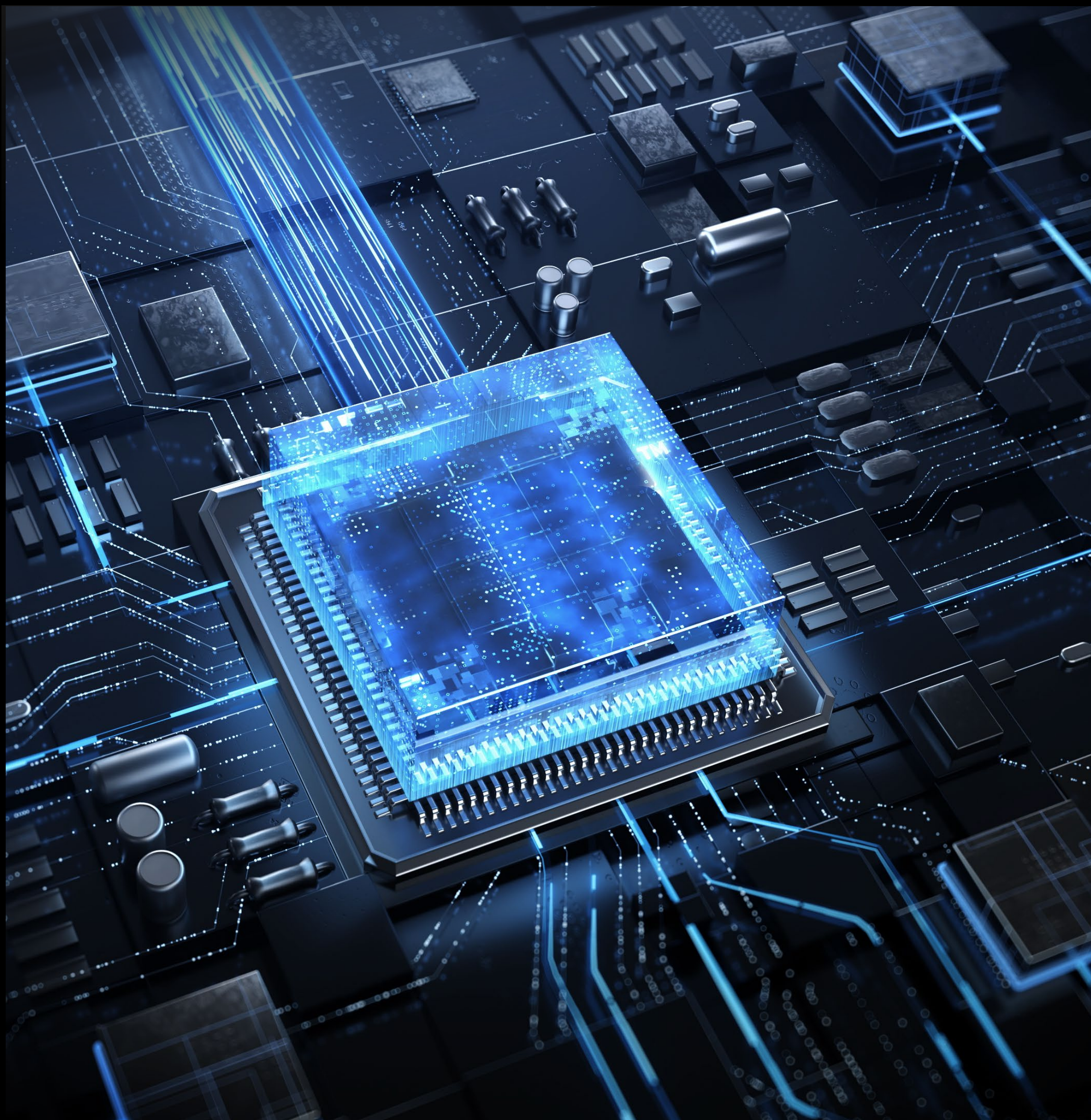
R&D Investment¹



Percentage of R&D Employees



Industry-Leading Charging and Battery Technologies



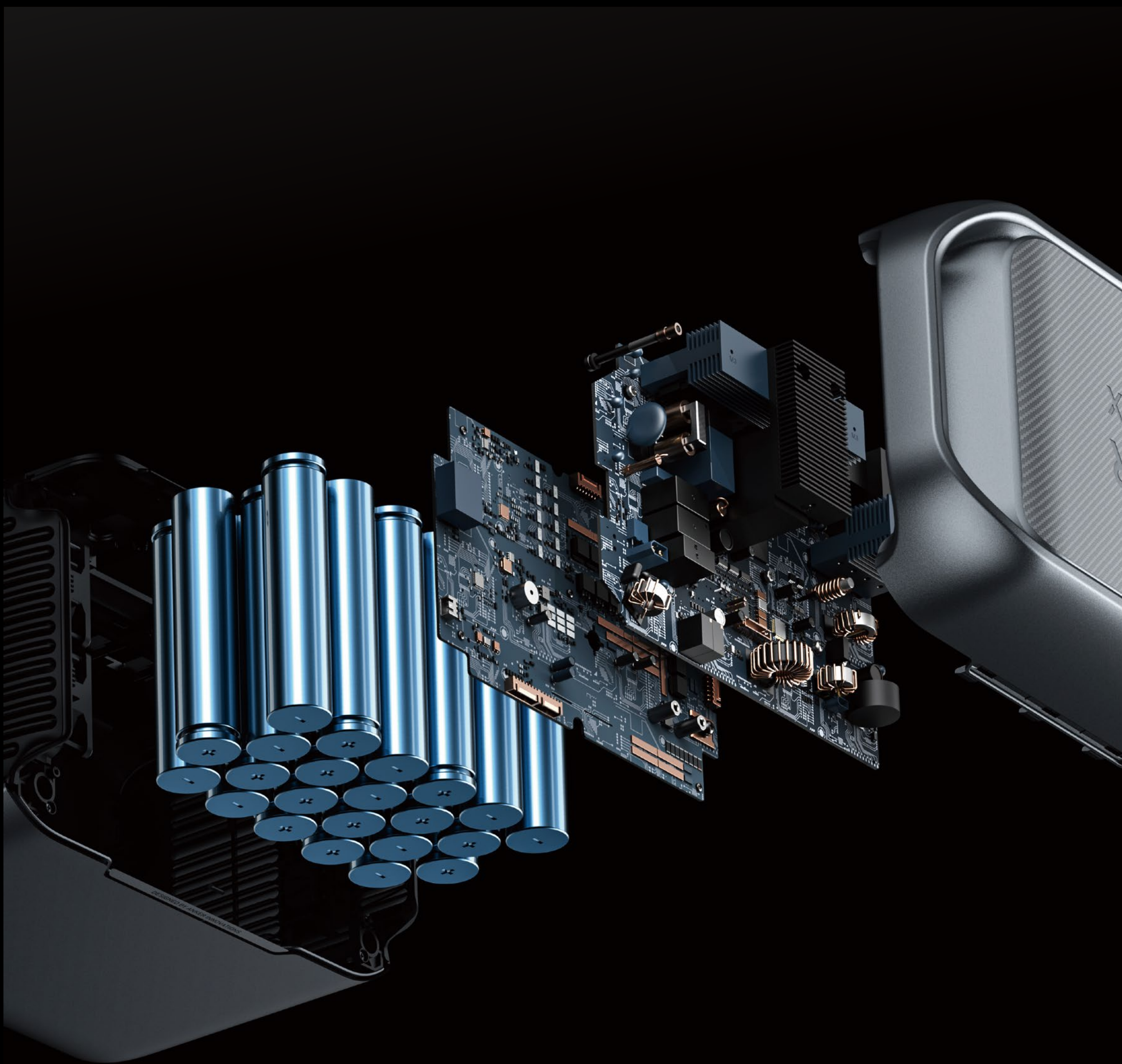
GaNPrime™

Anker is the pioneer of developing GaN chargers, achieving 95% efficiency, smaller size, lighter weight, and USB-C Power Delivery.



SurgePad™

Anker's Surgepad™ automatically turns on when the total output exceeds the rated output, allowing the power station to deliver rated power to high-wattage devices.



InfiniPower™

Anker's proprietary technology InfiniPower™ offers unprecedented lifespan, safety, and reliability, even with 10 years of everyday use.



HYPER FLASH™

Anker's HyperFlash features industry-leading bidirectional inverter technology, allowing direct AC charger use for faster device charging without an adapter.



reddot



About Anker SOLIX

Anker SOLIX Product Series

Our mission is to enable everyone everywhere with energy independence, to power on a sustainable future together.



Camping Series

Power for Camping Adventures,
Whenever and Wherever



Flex Series

Flexible Power for Home and
Outdoor Use



Effortless Series

Maximum Savings with the Most
Effortless Solar Storage Systems



eXtreme Series

Home Energy Solutions with Extreme
Performance



Power Trusted by Thousands



From Crisis to Hope:
How the F3800 Powers My Son's Future

Blizzard &Heat Wave



Anker SOLIXF3800
Saved My Family During a Storm

Hurricane &Rural Area



Never Miss a Moment:
Wild Photography with Anker SOLIXC1000

Leisure

Responding to Natural Disasters

Global partnerships with Cal OES, California's primary agency for coordinating disaster response and preparedness.



"We appreciate the efforts of Anker SOLIX to support this important mission, enhancing the resilience of our critical facilities and helping communities better prepare for disasters."

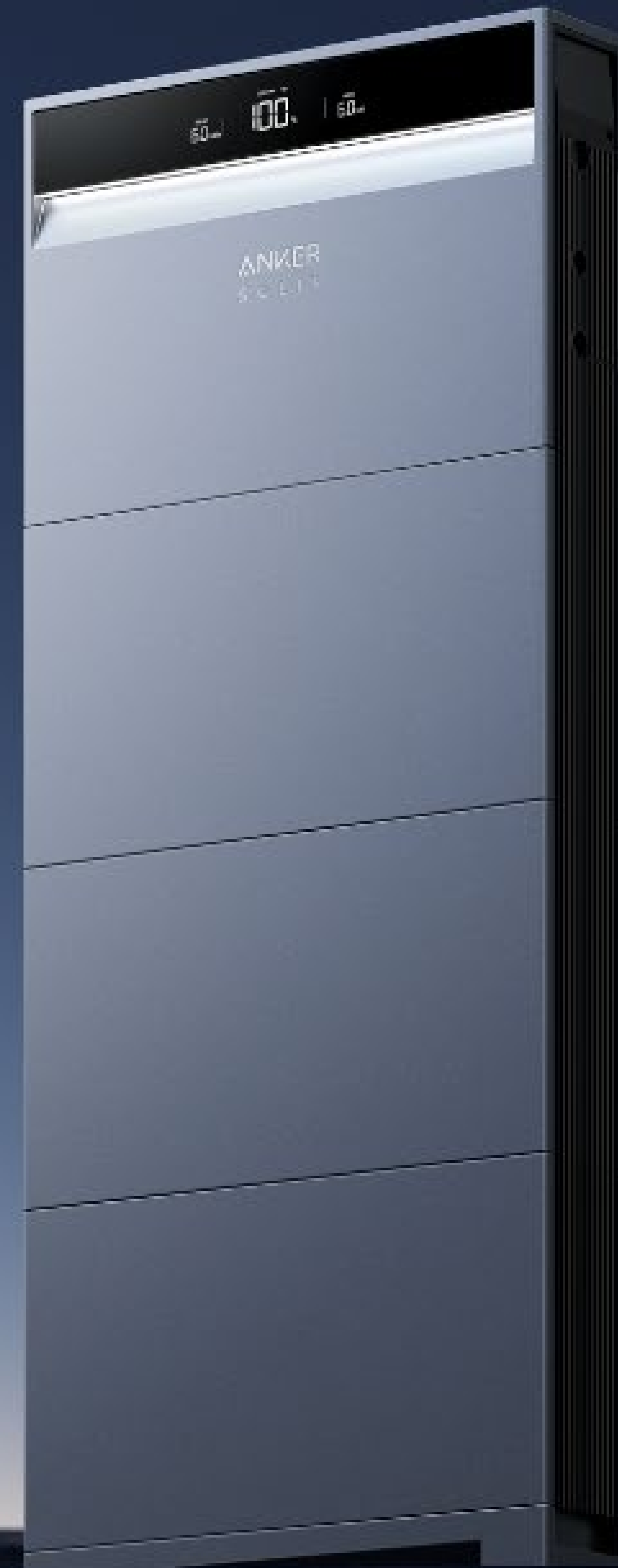
—Abby Browning, Chief, Private Sector/NGO Coordination,
Office of Emergency Services, Office of CA Governor Gavin Newsom

"I got a lot of people texting me throughout the hurricane, who were actually using the products that we gave out. And it made me happy that I could be a part of that."

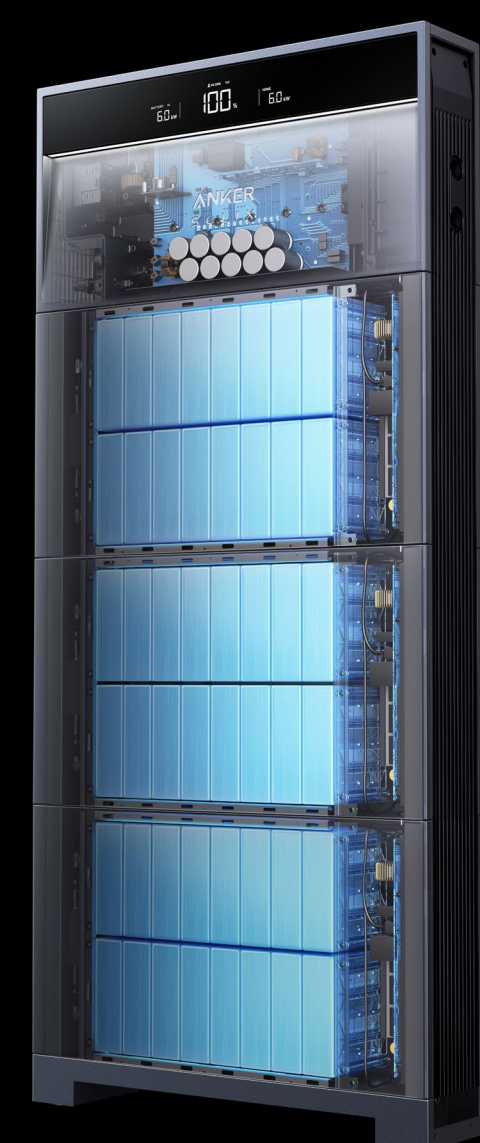
—Tyrese Pope, Anker SOLIX Partner

Anker SOLIX X1

Power for the Extreme



All-in-One



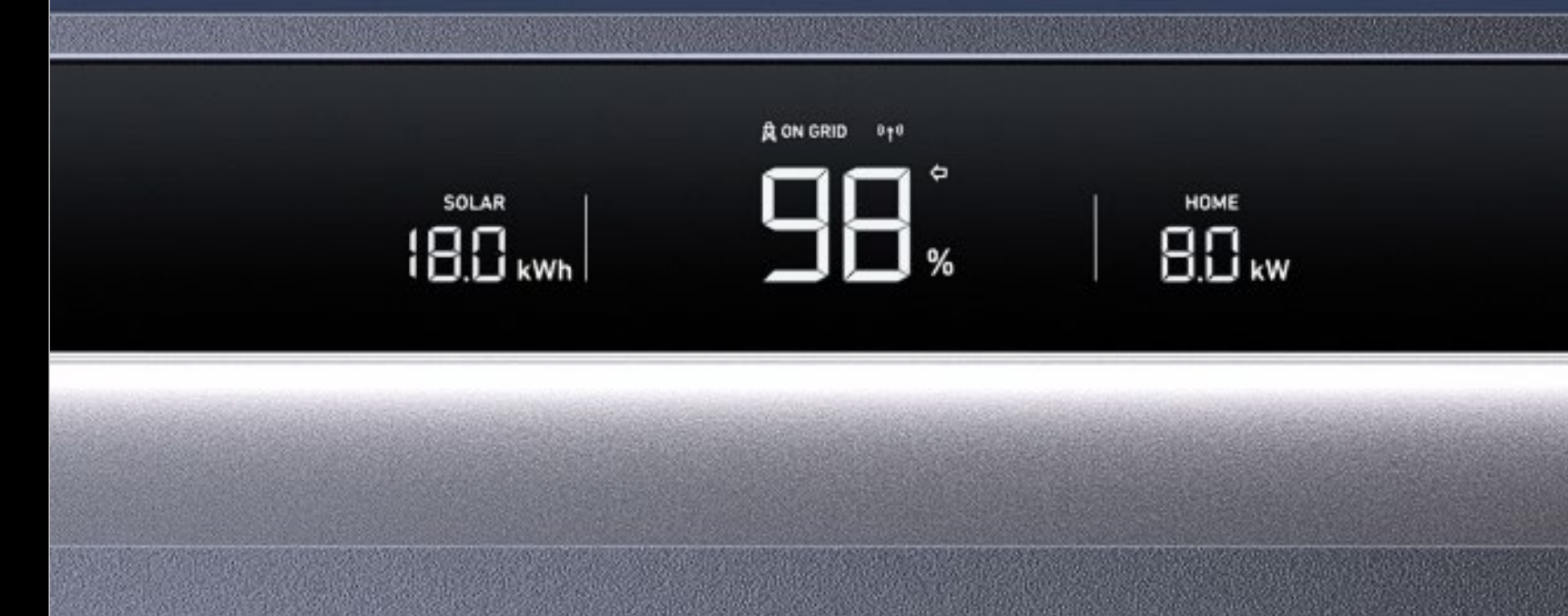
Inspired by the Break
of Dawn



15cm



Intuitive Screen
Display



Extreme Performance
from -20°C to 55°C



Customise Your Capacity

Up to
72kW



Up to
180kWh²

Anker SOLIX X1

Power for the Extreme



2000kWh
More Power¹



C5-M
Anti-Corrosion
Rating



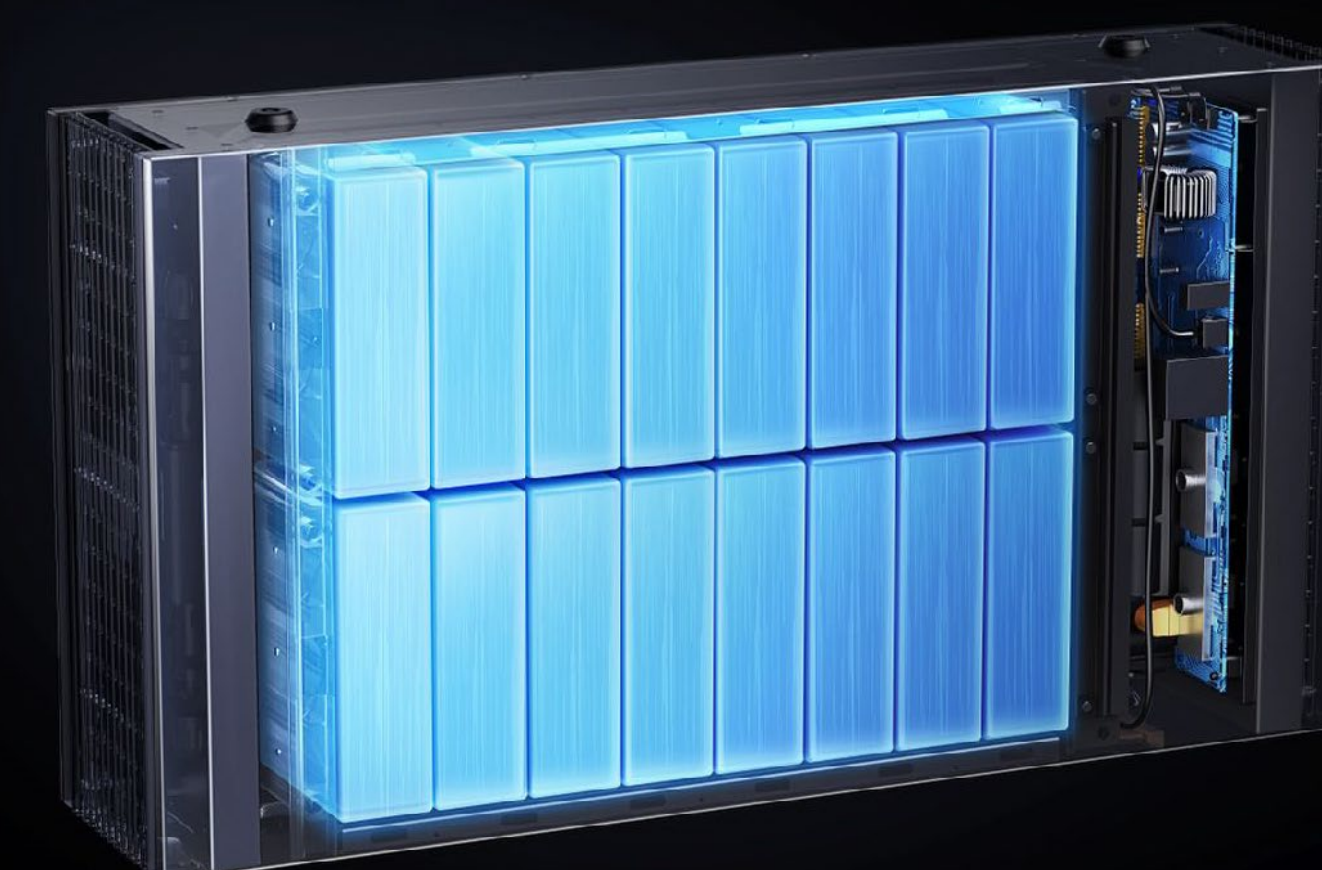
IP66
Outdoor Protection



Compact
Backup Power

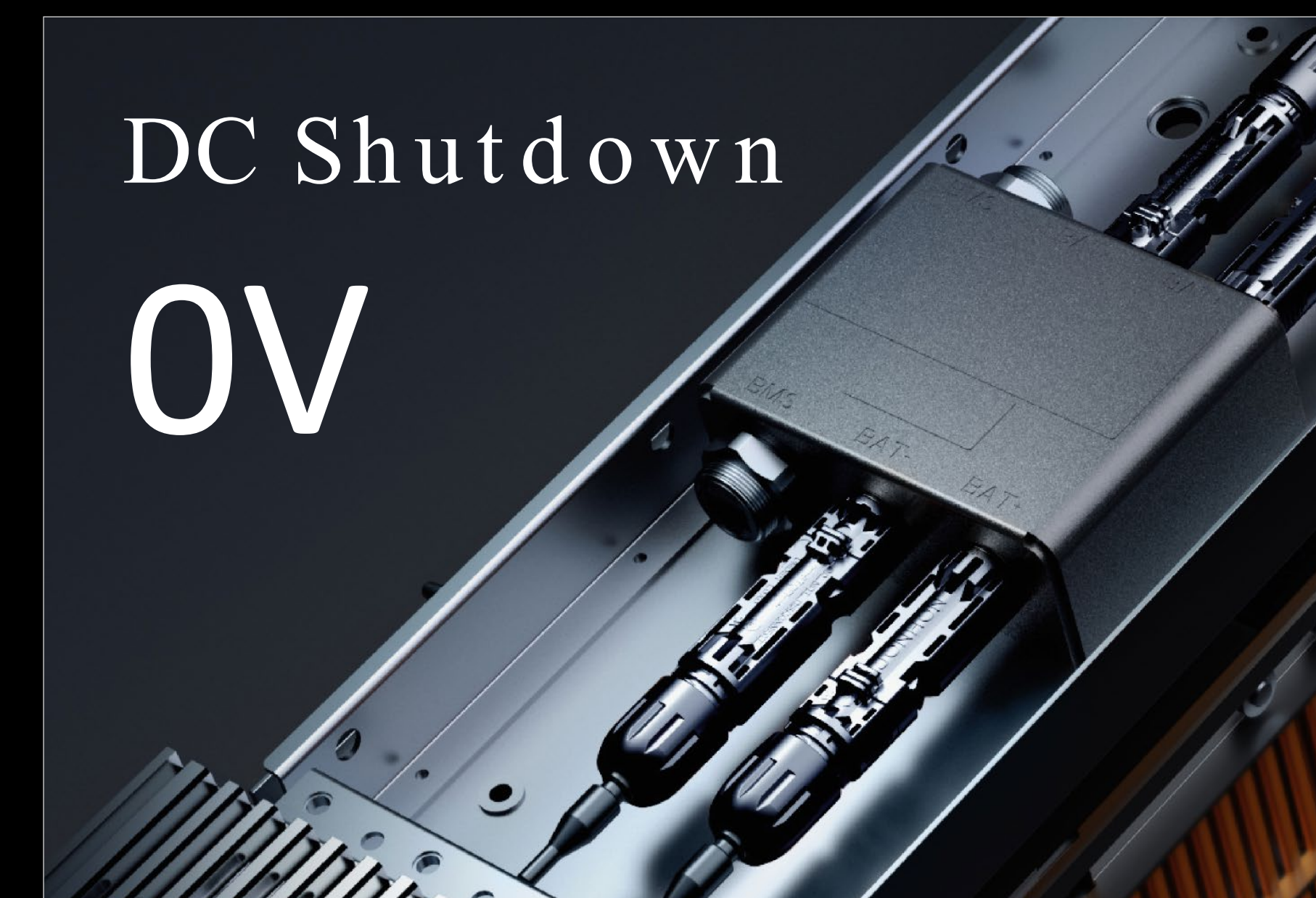


LFP Battery



DC Shutdown

0V



Abnormal
Batteries
Auto-Isolate



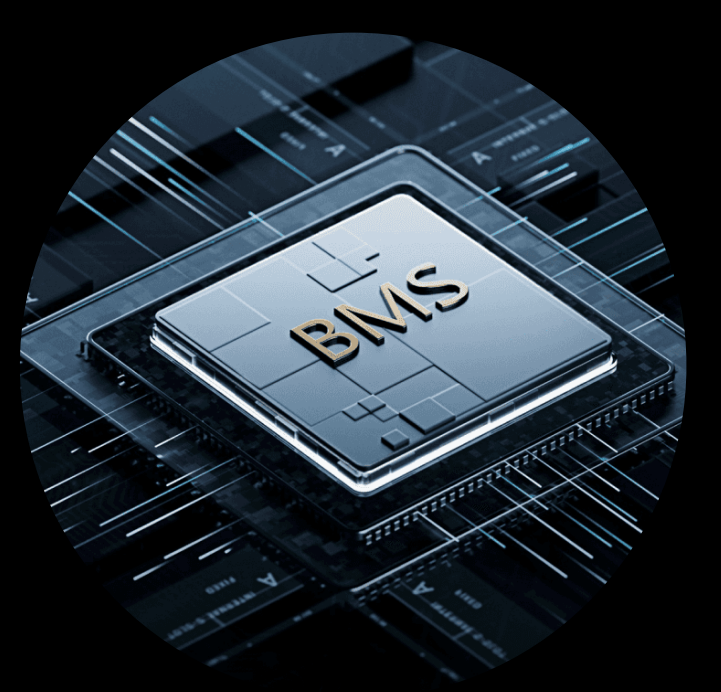
Works Below Freezing

100%
Power

Even at

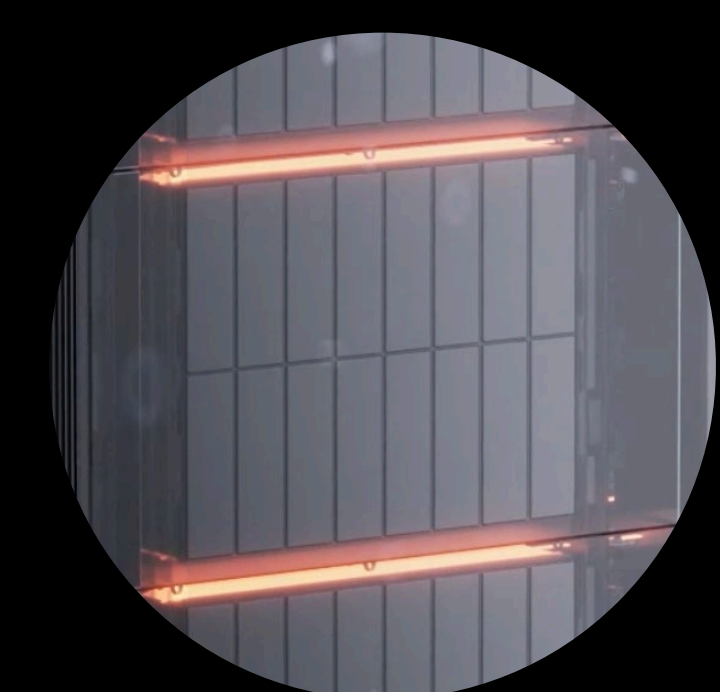
-20°C

IP66
Outdoor Protection¹



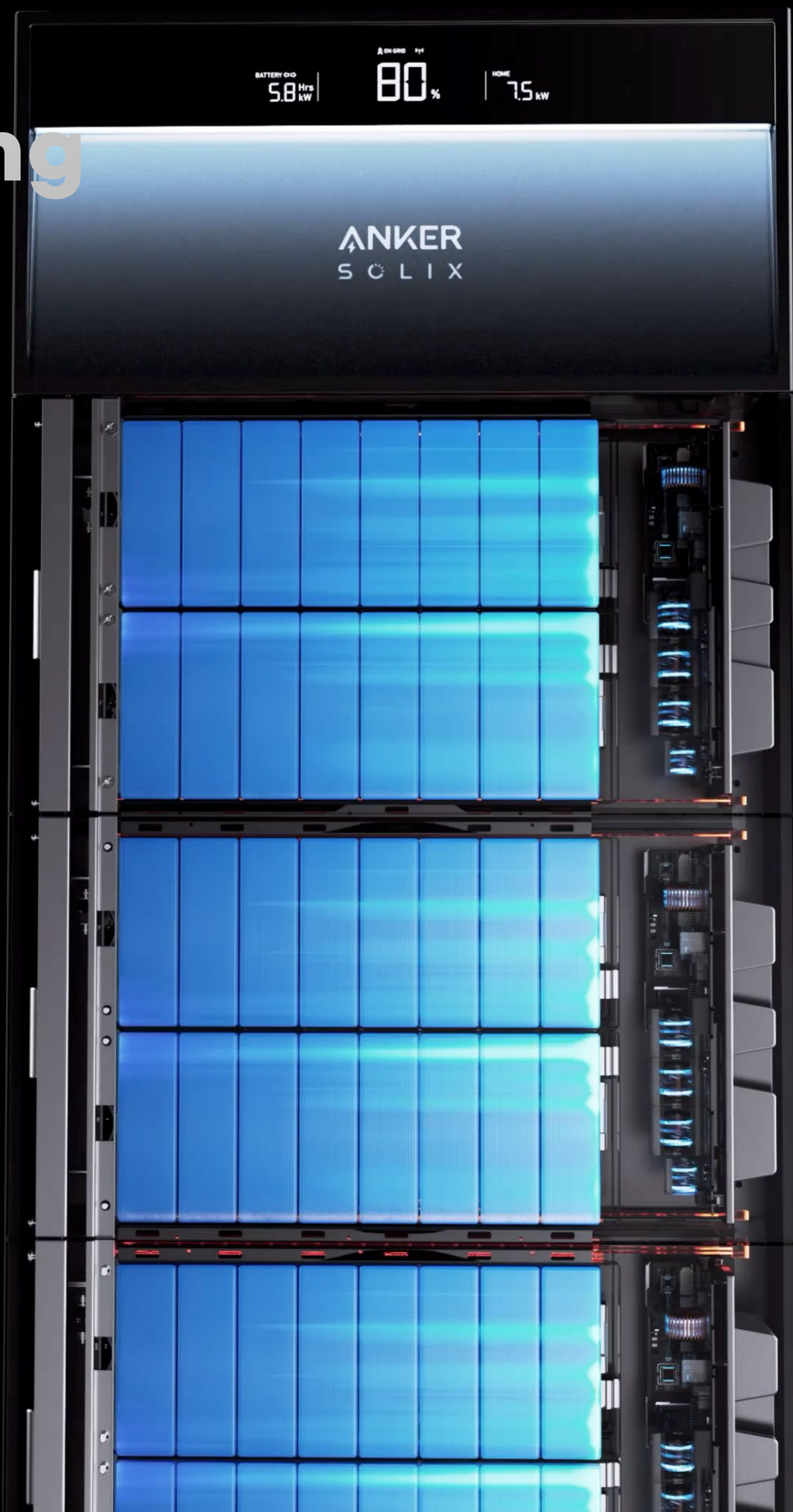
Anker BMS
Technology

provides more
attainable power at
freezing temperatures



Thermal Boosting
Technology

ensures the battery is at its
peak performance
temperature range



Case Study in the Snow



Thoroughly Tested, Industry-Leading Quality

C5-M

Anti-Corrosion Rating



X1 has endured 90 hours of CASS testing, so corrosion is not a concern.

Industrial Averages

Anker SOLIX X1

- C1 Heated buildings
- C2 Low levels of pollution
- C3 Urban and industrial atmospheres, low salinity
- C4 Industrial areas or coastal areas with moderate salinity
- C5 Coastal areas with high salinity¹

⚡ OFF GRID ⚡ ON GRID 0.0 0.0

BATTERY ⚡
88.8 Hrs
kW

100 %

HOME
88.8 kW

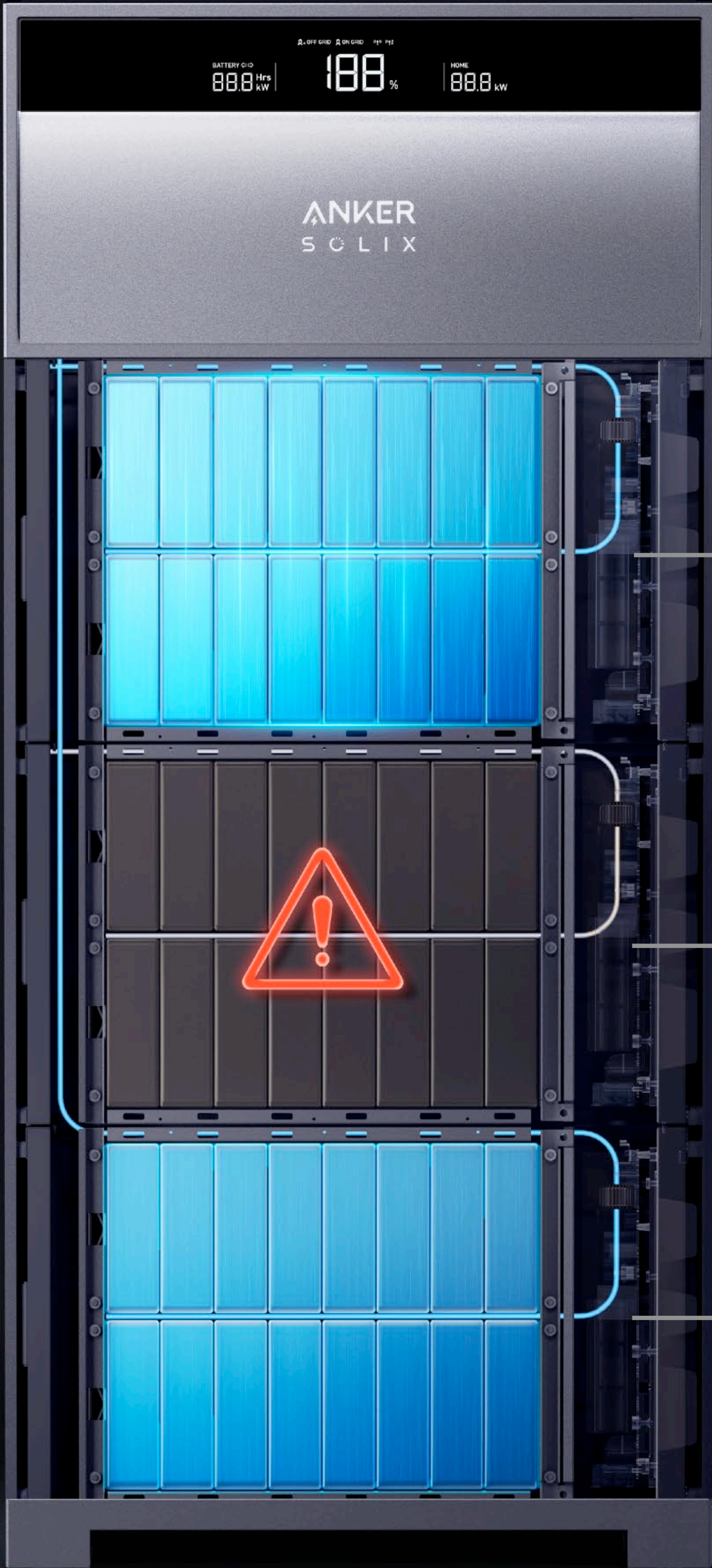
ANKER
SOLIX



Case Study in the Wet Weather



Abnormal Batteries Auto-Isolate



Innovative Energy
Optimizer

Electric Pv Car Ports Growing in the Europe



Power for Work



