

CABINETS & POWER *FOR A BETTER CONNECTED FUTURE*

CUSTOMIZABLE. RELIABLE. SUSTAINABLE.

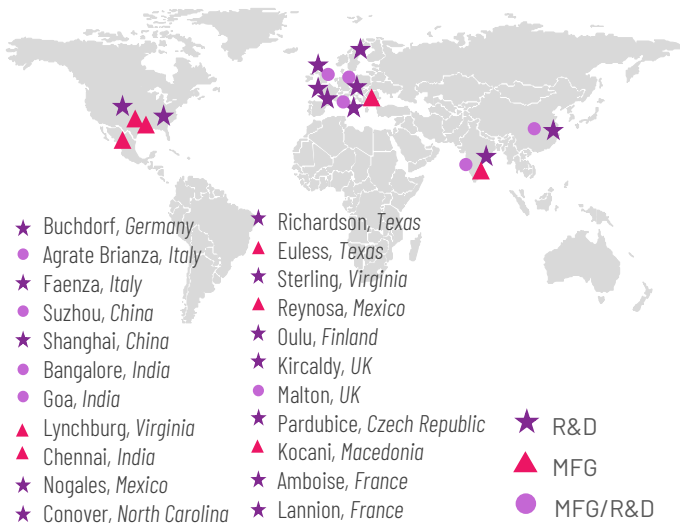
Key facts at a glance

ANDREW Cabinets & Power is a strategic business unit within [ANDREW](#), backed by over 15 years of global deployment experience and the robust resources of Amphenol. Specializing in outdoor enclosures and power optimization solutions, we currently serve leading mobile network operators (MNOs), original equipment manufacturers (OEMs), and neutral hosts—primarily across North America and Europe.

ANDREW GLOBAL PRESENCE

R&D, manufacturing and testing locations

Sales and **distribution** centers in **all continents**



Now expanding our growth into energy-related markets in **Europe** and **North America**, we leverage ANDREW global R&D, operations, and supply chain capabilities to ensure fast turnaround and regional responsiveness.

Sustainability is a core principle of our business, driving innovation in renewable energy integration, advanced thermal management, and intelligent power delivery to help our customers reduce emissions, lower operating costs, and build greener networks.

[LEARN MORE](#)

OUR TRUSTED BRAND

PowerShift®

Optimized power delivery for macro networks

LEADERSHIP



Mika Hedemaki, General Manager

A seasoned telecom executive with 25 years of international experience.

“Meaningful customizations start with listening. Every customer faces unique deployment challenges, and we’ve built our business around the ability to respond with precision. Customization isn’t just a feature—it’s embedded in how we work

OPERATIONAL SIMPLICITY

Simplifying everything from ordering and inventory management to logistics, installation, and expansion.



DESIGN

In-house engineering to design, match and configure the specific components, systems and capabilities needed.



THERMAL & STRUCTURAL MODELING

In-house capabilities include:
Ansys | RISA | SixSigma
SolidWorks Structural



TESTING

- ✓ Thermal
- ✓ Impact
- ✓ Wind load
- ✓ Power
- ✓ Noise
- ✓ Ingress Protection
- ✓ Global certification



PURPOSE-BUILT THERMAL TEST CHAMBER

for all current cabinets on the market
from -20°C to $+40^{\circ}\text{C}$
Up to 4 temperature ranges in one day

WHAT WE DO

We offer a **comprehensive portfolio** of cabinets and power solutions, including:



Outdoor enclosures
with advanced cooling systems



Off-grid solutions
integrating solar, wind, and battery storage

PowerShift® technologies
for efficient DC power delivery



WHY CHOOSE US



AGILE CUSTOMIZATION

Rapid, responsive engineering tailored to unique deployment challenges, specific market and environmental needs.



PROVEN RELIABILITY

Field-tested solutions built to perform in harsh environments.



END-TO-END SUPPORT

From design to deployment and beyond, we partner with customers every step of the way.

Ready to optimize your network infrastructure?

Connect with our experts at ACPP@andrew.com or visit andrew.com to explore our solutions