Companies today are looking for **MORE** than just a **MERE SUPPLIER**...

AirBorn is an employee-owned company whose core business is engineering & manufacturing specialized connectors & electronic components for Original Equipment Manufacturers (OEMs). We serve customers across many industries including: Aerospace, Energy, Geophysical, Industrial, Instrumentation, Marine, Medical, Military/Defense and Space Exploration.

Beginning with front office personnel and extending to the production personnel in our factories, the culture at AirBorn embraces both Six Sigma & LEAN manufacturing principals. AirBorn products are trusted to perform in extreme conditions where mission-critical reliability is vital to success. Customers trust AirBorn products and have since our inception in 1958.

They’re looking for a **STRATEGIC PARTNER** to collaborate & grow with.

AirBorn Engineering = Problem Solved®

AirBorn’s engineering group specializes in new product design & development for OEMs across the globe. Our team of 50+ degreed engineers are the most innovative and committed working in the electronics manufacturing industry today.

Customers can leverage our design & manufacturing expertise throughout the entire product development process. From conceptual design, prototyping, pilot-runs through to mass production, our team will work to get your project completed fast, elegantly and ahead of the competition.

Our global sales presence coupled with our choice of strategic global distribution partners means greater responsiveness when procuring AirBorn’s products, no matter where you do business.
Corporate Locations & Capabilities

**Addison, TX**
- R-Series Connectors
- W-Series Connectors
- Custom Harness Assemblies & Harneses
- Micro-via Capabilities
- Assembly Capability
- 100% Optical Inspection on PCBS
- Surface Mount Technology
- IPC Trainer
- Panel & Assembly Electrical Testing
- J-STD-001, IPC J-STD-001 Space
- Class 1,000 Clean Room
- Multi-Conductor, COAX, Copper, Fiber Optic
- Automation/Clean Room Assembly
- Bare Printed Circuit Board Manufacturing
- Custom Battery Assembly Mfg.
- Harness Assemblies for Electronic Use Manufacturing
- Custom Harness Assemblies & Harneses
- Fiber Optic Cables & Assemblies
- Glass & Plastic
- BGA, Crimping, Conformal Coating, Soldering, RoHS (Capable)
- Circuit Board Assembly
- Bare Printed Circuit Board Manufacturing

**Akrnon, OH**
- Cables & Harnesses Assembly
- Complete Panel Assemblies
- High Level Assemblies (H/As)
- Printed Circuit Board Assemblies
- ACC Connectors & Cables
- Cable Assemblies & Harneses
- High-Speed, Signal Integrity Solutions
- M-Series Connectors
- N-Series Connectors
- R-Series Connectors
- Custom High Speed Connectors
- Custom Soldering Capabilities
- J-STD-001, IPC J-STD-001 Space
- Class 1,000 Clean Room
- Multi-Conductor, COAX, Copper, Fiber Optic
- Automation/Clean Room Assembly
- Bare Printed Circuit Board Manufacturing
- Custom Battery Assembly Mfg.
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**Georgetown, TX**
- Cables & Harnesses Assembly
- Micro-via Capabilities
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- 100% Optical Inspection on PCBS
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- IPC Trainer
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**Lake City, PA**
- Cables & Harnesses Assembly
- Micro-via Capabilities
- Assembly Capability
- 100% Optical Inspection on PCBS
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- Bare Printed Circuit Board Manufacturing

**Little Falls, MN**
- Cables & Harnesses Assembly
- Micro-via Capabilities
- Assembly Capability
- 100% Optical Inspection on PCBS
- Surface Mount Technology
- IPC Trainer
- Panel & Assembly Electrical Testing
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- Circuit Board Assembly
- Bare Printed Circuit Board Manufacturing

**Taunton, MA**
- Cables & Harnesses Assembly
- Micro-via Capabilities
- Assembly Capability
- 100% Optical Inspection on PCBS
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**Toronto, Canada**
- Cables & Harnesses Assembly
- Micro-via Capabilities
- Assembly Capability
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- IPC Trainer
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- Bare Printed Circuit Board Manufacturing

**Edenbridge, UK**
- Cables & Harnesses Assembly
- Micro-via Capabilities
- Assembly Capability
- 100% Optical Inspection on PCBS
- Surface Mount Technology
- IPC Trainer
- Panel & Assembly Electrical Testing
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- Class 1,000 Clean Room
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Because Product Reliability is a matter of Life or Death

Because Dependability is Vital to the Mission

Because the Uninterrupted Flow of Information is Crucial

Because you need Out-Of-This-World Accuracy

Because superior Design & Durability ensures we Stay Connected

Value-Added Services

AirBorn’s value-added services expand our capabilities well beyond interconnects. We proudly offer PCB assembly (including flexible circuits), complete chassis/box builds, power supply manufacturing, cable assemblies (including active optical & fiber optics) & wiring harnesses and categorical qualification & lab services. We’re highly trained and well equipped to deliver the finest quality product each and every time.

With all of our customer-centric services offered under one roof, we eliminate mark-ups that come with dealing with multiple suppliers — shortening lead-times and saving customers both time and money.
Global Interconnect Solutions for Mission-Critical Applications