



TheFuture is OPEN: Innovation that Matters

Wireless Solutions for Public & Private Networks

Airspan

Your One-Stop Partner for Wireless Innovation

Airspan Networks Holdings LLC is a U.S.-based provider of wireless network solutions and a recognized leader in Open RAN. Airspan has extensive expertise in the design of carrier-grade wireless networks and has shipped more than 1 million radios globally to over 1,000 customers.

Airspan's reliable and scalable solutions support Macro Open RUs, in-building coverage, Critical Infrastructure, Fixed Wireless Access, Defense and Air-To-Ground, empowering businesses, governments, and service providers to build the networks of tomorrow, today.



A U.S. BASED COMPANY

300 employees in
8 locations



END-TO-END SOLUTIONS

RAN solutions with trusted
partner integration



INNOVATION, OUR DNA

Disruptive Technologies
Backed by Patents



20+ YEARS OF EXPERIENCE

Multiple Generations of
Award-Winning Products



Driving Wireless Innovation

Delivering End-to-End 4G/5G Solutions for Public & Private Networks Worldwide



American Private Company



1 M base stations shipped



300+ Employees

Backed by Leading Global Investors



FORTRESS



SoftBank

Public Networks



Rakuten

Charter
COMMUNICATIONS



Private Networks

boldyn
NETWORKS



dense air

HITACHI



NTT

\$34B Total Addressable Market

Mobile Network Operators

2023 TAM: \$31B | CAGR: 3% (2023-26)



Mobility



Fixed Wireless
Access (FWA)



Indoor

Enterprise Private Networks (EPN)

2023 TAM: \$3B | CAGR: 46% (2023-26)

Air-to-Ground (ATG)



High Altitude Platform
Systems (HAPS)

Critical Infrastructure



Utilities



Warehouses



Transport



Business Aviation



Oil & Gas

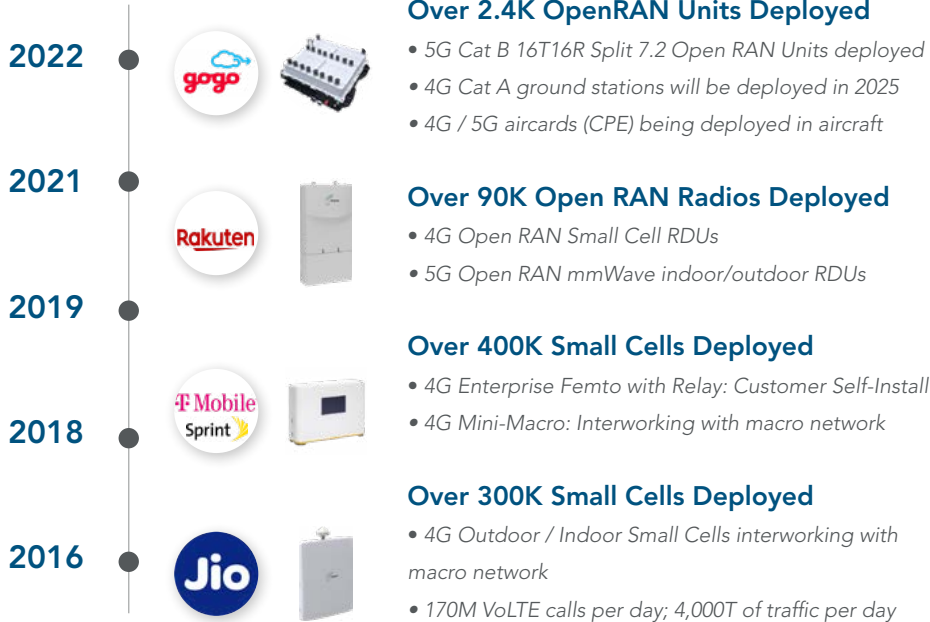


Ports



Industry 4.0

Trusted Partner with 1 Million Radios Shipped



500+ Private Networks Deployed Worldwide

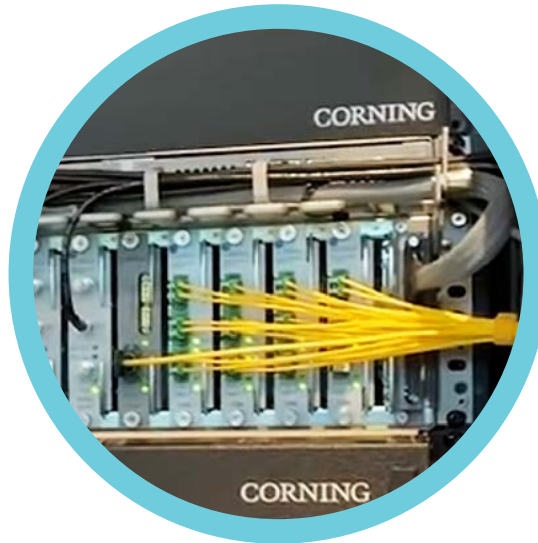


Expanding Our Reach in In-Building Wireless

Airspan + CORNING

With 5G macro deployments largely complete, the demand for in-building 5G coverage and capacity will grow significantly over the next five years. Airspan is assembling the strongest portfolio of technologies to meet this demand, ensuring scalable, high-performance solutions that address the evolving needs of the in-building market.

A key part of this strategy is the acquisition of Corning's Wireless Business, a move that strengthens our leadership in indoor connectivity and expands our ability to serve enterprises and mobile operators. This acquisition allows us to deliver the most comprehensive in-building



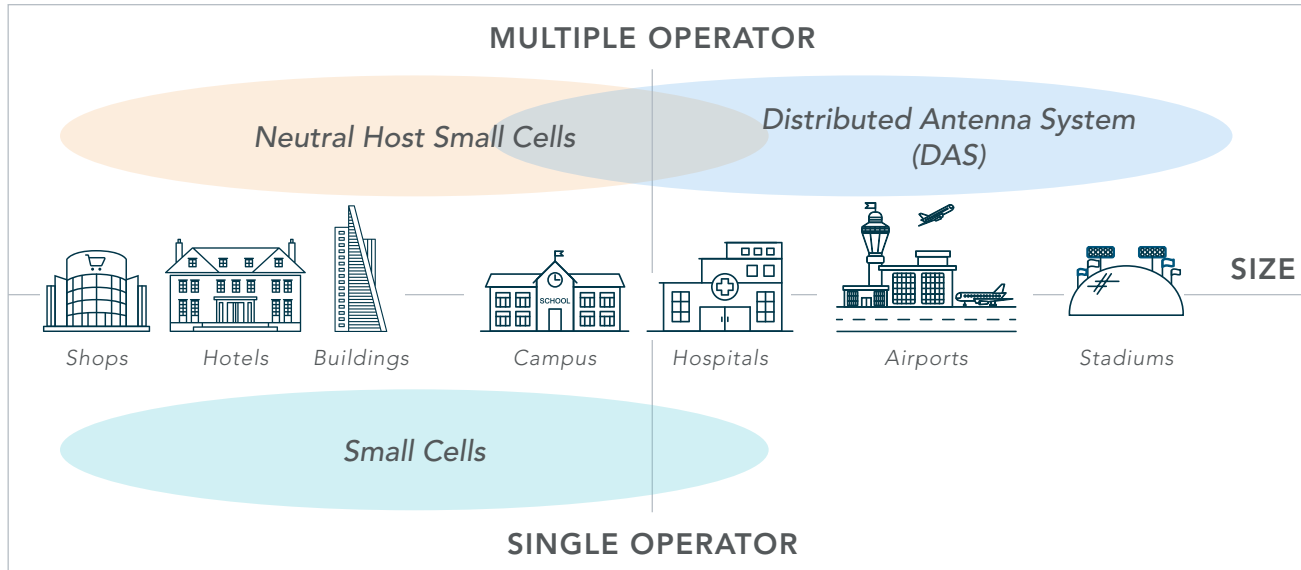
Distributed Antenna System (DAS)

wireless solution in the market, including highly scalable small cell platforms for neutral hosts and operators, as well as advanced DAS systems for leading carriers, enterprises, and large public venues.

It also provides us with access to a world-class customer base, developed over 15 years, including Tier-1 operators that rely on proven, high-performance indoor connectivity solutions. With this expanded portfolio, Airspan is uniquely positioned to meet the evolving demands of in-building connectivity and drive the next wave of indoor wireless innovation.

Tailoring Connectivity for Every Building Type

Every building has unique connectivity challenges, from small offices and enterprises to massive stadiums and airports. A one-size-fits-all approach doesn't work—indoor networks must be scalable, flexible, and optimized for the specific environment.



NTIA's Public Wireless Supply Chain Innovation Fund



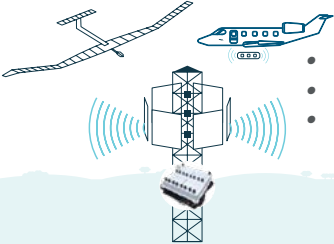
- *Funding accelerates development of advanced, power-efficient 4G/5G Open Radio Unit (O-RU) platform.*
- *Investment boosts Airspan's U.S. engineering teams to pioneer nextgeneration wireless solutions.*
- *Grant reinforces Airspan's role in advancing U.S. wireless technology dominance.*

42.7
MILLION

*Awarded for the
Advancement of OpenRAN
Technology in the U.S.*



Comprehensive Wireless Solutions for Global Connectivity

<h2>4G / 5G O-RAN Macros</h2>  <ul style="list-style-type: none"> • Single / Dual / Triple Band • O-RAN Split 7.2 • Multiple Form Factors • Airspan DU/CU, FlexRAN based • Verified with multiple 3rd party DU/CU solutions 	<h2>5G Small Cells</h2>  <div style="display: flex; justify-content: space-around;"> <div> <p>AirVelocity 1901 Sub-6GHz</p> </div> <div> <p>AirVelocity 6200 mmW 64T/64R</p> </div> <div> <p>AirSpeed 1900/2900 Sub-6GHz</p> </div> <div> <p>AirSpeed 7200 mmW 128T / 128R</p> </div> </div>	
<h2>4G / 5G Air-to-Ground</h2>  <ul style="list-style-type: none"> • End to End Solution • CU/DU/RU/AirCard • L1 customization for aviation: doppler effect and cell range 	<h2>4G Small Cells</h2>  <div style="display: flex; justify-content: space-around;"> <div> <p>AirVelocity 1500 Multiple LTE Bands</p> </div> <div> <p>AirSpeed 1030 Multiple LTE Bands</p> </div> </div>	<h2>Distributed Antenna System (DAS)</h2> <p>COMING SOON</p> <p>Q2 2025</p>

Trusted by Leading Partners Across Industries

Testimonials



"We wanted a partner who had that same entrepreneurial spirit, the same willingness to challenge the boundaries of the sky to make the internet work."

-Mike Syverson
SVP Engineering



"Our collaboration with Airspan brings state-of-the-art connectivity solutions to the forefront of wind turbine technology, ensuring safety and operational excellence."

-Brian Boye
Senior Sales Manager



"Collaborating closely with key partners like Airspan will help enterprises develop and leverage private 5G network use cases to accelerate digital transformation."

-Masum Mir
Vice President & GM of
Mobile, Cable & IoT

Awards

2024



2023



2022



2021



NOTES

NOTES

NOTES



*"Elevate your wireless connectivity with Airspan.
Visit airspan.com and let's create a network that empowers your future."*

A MEMBER OF

