



THE FUTURE OF IN-BUILDING CELLULAR  
AND PUBLIC SAFETY CONNECTIVITY

## An In-Building Cellular Coverage Problem. **An Ingenious Solution.**

**Reliable indoor cellular and public safety coverage has become an undeniable necessity.** We rely on mobile devices more than ever — not only for communication, but also for productivity. If indoor wireless coverage is unreliable, we get neither.

Solving this problem is only going to become more critical as businesses begin to realize the benefits of the Internet of Things, Machine-to-Machine communications, and 5G cellular capabilities, and as jurisdictions ensure first responders can reliably communicate during emergency situations. Therefore, owning the right technology that ensures reliable in-building wireless connectivity is growing in importance.

At Zinwave, the leading provider of in-building cellular and public safety connectivity, we deliver the wireless coverage businesses need today, and position them to take advantage of the technologies of tomorrow. Since our inception, Zinwave has been the trusted in-building wireless solution installed worldwide for many Fortune 100 customers across nearly every industry.

## Industries We Serve

Airports  
Commercial  
Real Estate  
Data Centers  
Education  
Enterprise  
Healthcare  
Hospitality  
Public Safety  
Public Venues

# The Zinwave **3F Advantage**

Zinwave provides in-building cellular and public safety connectivity on a single hardware layer with design and installation that's easy, flexible and familiar – resembling the way WiFi is installed. It's made up of just five total components, but it's those components that make Zinwave different than other in-building wireless solution providers. Our patented full-spectrum, fiber-based, future-ready solution enables the reliable coverage needed for a connected world. **We call it the Zinwave 3F Advantage.**

## FULL SPECTRUM

Only Zinwave's solution can support one, some or all of the cellular and public safety frequencies in use today from the moment of installation. Even if you initially launch your solution to support just one wireless carrier, adding frequencies in the future will not require additional hardware. No other solution provider can make that claim.

## FIBER BASED

Zinwave's in-building wireless solution uses fiber cabling throughout, often taking advantage of existing cable infrastructure. Fiber cabling makes our system more affordable and easier to install. An easier installation means less disruption to regular day-to-day business.

## FUTURE READY

Because a Zinwave DAS can support all frequencies from 150MHz to 2700MHz on one hardware layer, the solution is designed with the future in mind. If additional carriers, public safety frequencies, and new technologies are required after the initial installation, your system is ready to support those frequencies once you need them – with no adjustment to the hardware.

## In-Building Coverage **For The World's Top Brands**

From Fortune 100 corporate headquarters to a worldwide array of leading hotels, hospitals, campuses, data centers and more, **Zinwave has the enterprise covered.**

