

Creating RF Predictable Environments for In-Building Wireless Systems

Market Demand Scenario

The confluence of current market conditions is creating a huge demand for in-building wireless (IBW) systems over the next five years. These market conditions include:

- 80% mobile data traffic growth through 2020,
- 80% of mobile usage is indoors,
- U.S. IBW systems market opportunity estimated at US\$19 billion through 2020 involving nearly 128,000 commercial buildings in the 100,000-500,000 sf range.

The Problem

Building construction materials such as concrete, steel and composite materials act as barriers to RF signals from outdoor macrocells from getting inside buildings in a uniform manner. How often have you had to go to the nearest window to get a strong enough cellular signal to make or take a call?

Wireless capacity and coverage issues can be solved with available in-building wireless systems such as a distributed antenna system (DAS), small cells, and bi-directional amplifiers (BDAs) or signal boosters. Such IBW systems are intended to provide uniform cellular coverage and capacity in high-traffic areas throughout the building.

The problem is that nearly every commercial building is 'touched' by a macrocell. The result is that the outdoor signal does not penetrate the entire building but rather causes interference with the indoor signal, thereby reducing the IBW system effectiveness and resulting in poor signal reception.

When faced with this situation, RF engineers resort to high-power indoor amplifiers to mitigate or otherwise combat the effects of the outside interfering signals so that mobile devices will 'see' a stronger indoor signal connect to the IBW equipment rather than connecting to the nearby macrocell.

This approach, however, generally results in extensive engineering costs, more expensive IBW equipment, and higher installation and testing costs.

The Solution

What if the indoor environment could somehow be 'insulated' from any interfering RF signals from outside? In short, what if the indoor environment can be made RF predictable?

With a 'clean' and predictable RF space, designing IBW systems becomes less complicated and use of lower power amplifiers may be feasible.

RF Shield® from Signals Defense is a purpose-built RF attenuation material that is applied to exterior windows, either as a film or as a complete replacement window.

RF Shield® is designed to attenuate any outside signals by more than 30 dB over the 698 MHz to 6 GHz frequency range.



A High-Technology White Paper

Application Modeling

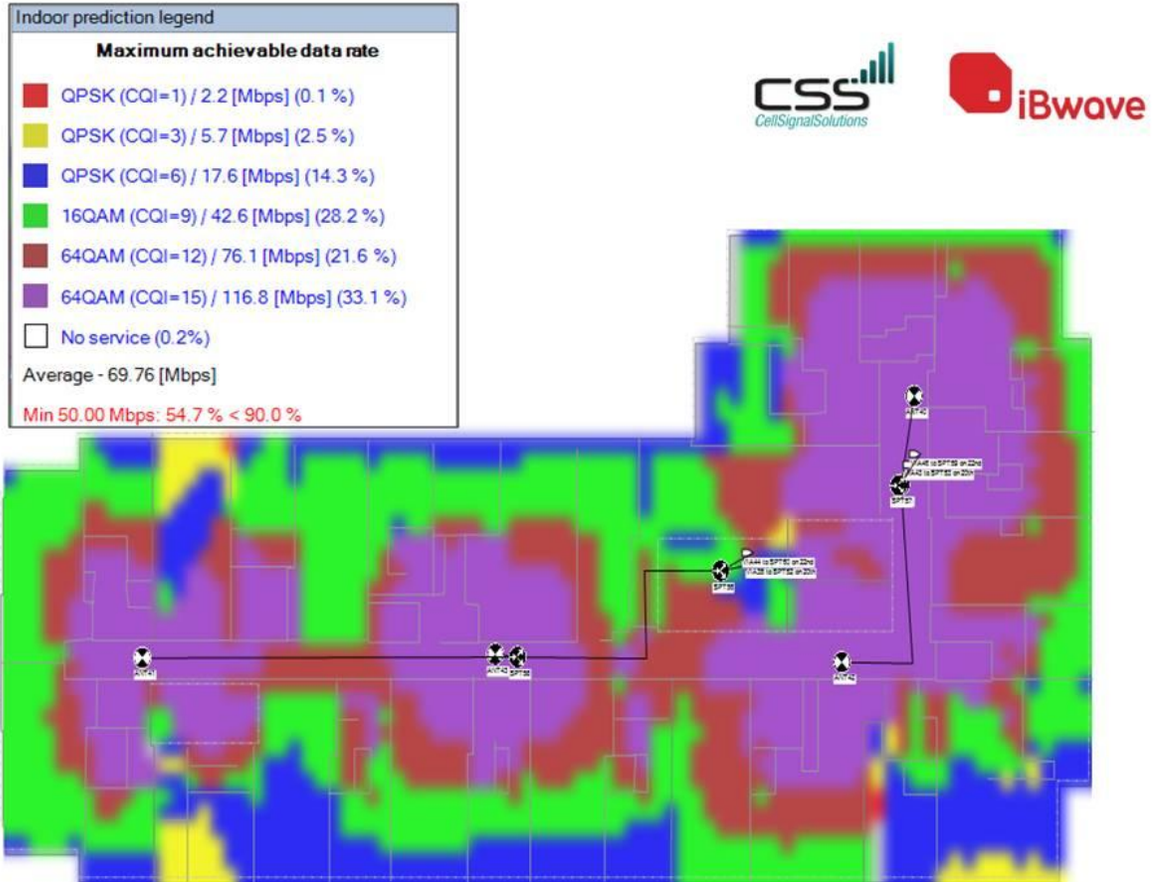
The proof of concept was tested with the support of an established IBW systems integrator, Cell Signal Solutions (CSS), that operates in the New York-New Jersey market, and who is an iBwave licensee.

CSS was asked to model the RF Shield® in an IBW system design to determine expected RF performance in both 'before' and 'after' scenarios using iBwave Design.

Model 1

- A new 35-story building with approximately 300,000 square feet of floor space, located in the New York-New Jersey market.
- Entire building exterior is glass panels.
- The IBW system is a commercially-available DAS.
- IBW system design called for three 20 watt (W) DAS remote units to feed the antennas throughout the building.
- The interfering outside LTE signal varies with floor height; as an example, it was measured to be -75 dB at 20th floor.
- The goal is to have Maximum Achievable Data Rate (MADR) to be at least 50 Mbps over at least 90% of the floorplan.
- The 'Before' MADR map is shown Exhibit 1. It is evident that the signals emanating from the antennas only deliver the desired throughput over a portion of the floorplan before being diminished by outside interfering signals along the perimeter of the building.
- Clearly, the goal is not achieved, since only 55% of the target area has MADR equal to or greater than 50 Mbps.

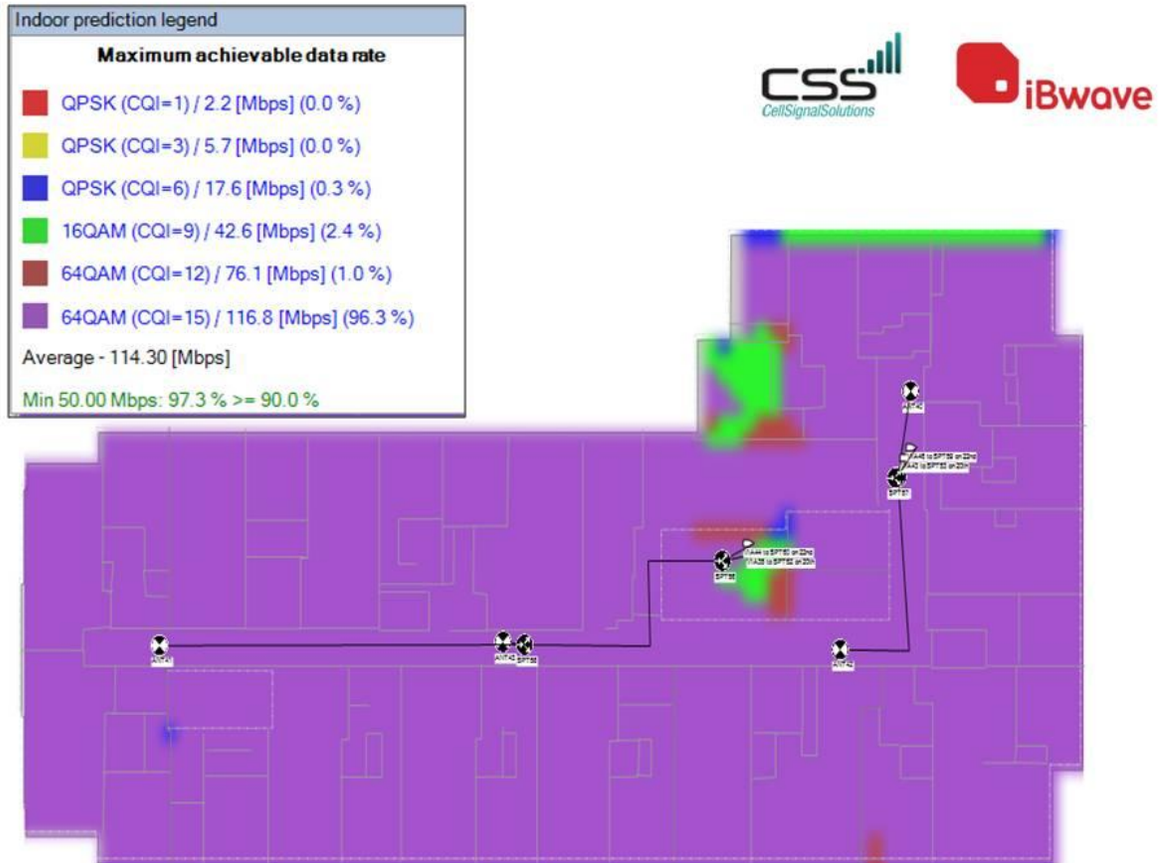
Exhibit 1



Applied Solution

- RF Shield® is applied to all sides of the building in iBwave Design.
- Exhibit 2 shows that, after applying the RF Shield®, outside interference is significantly reduced or eliminated so that 97% of the target area has MADR of greater than 50 Mbps now.
- So the throughput target is met.

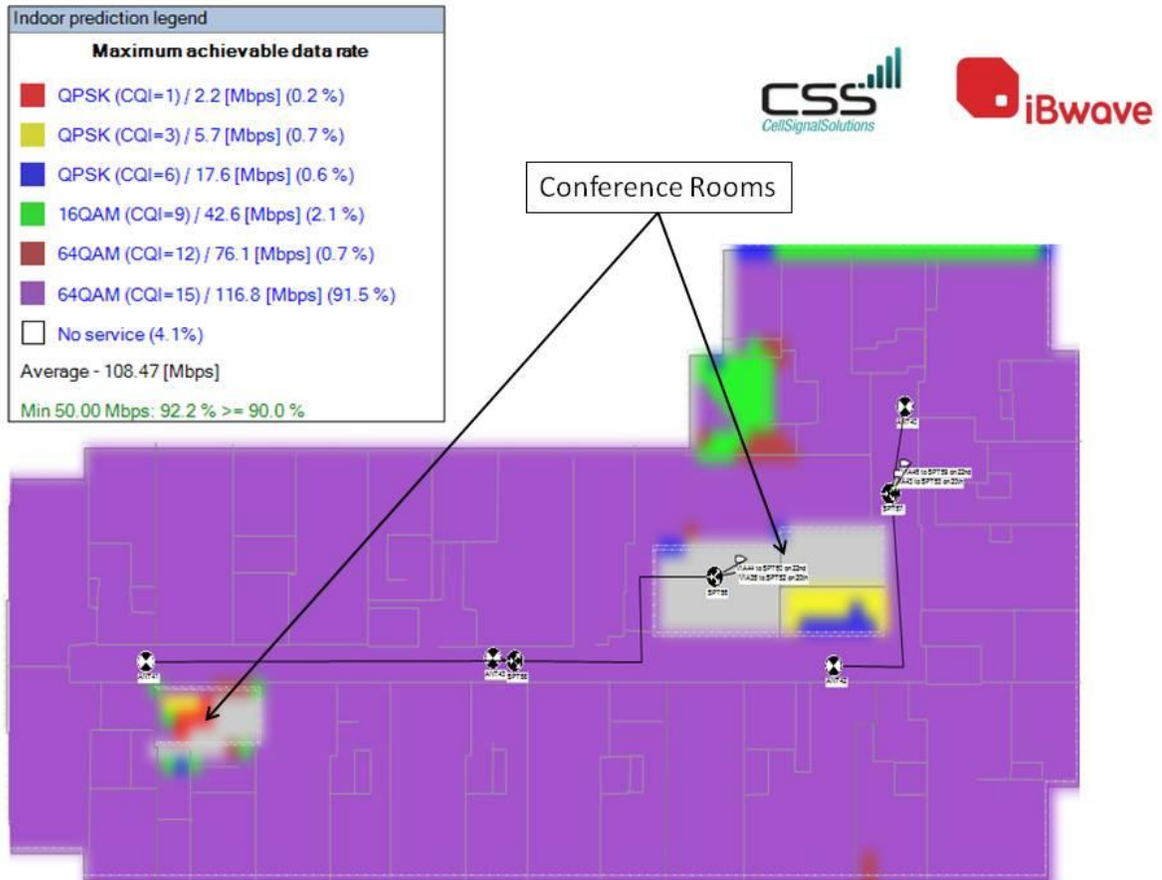
Exhibit 2



Additional Considerations

- Two conference rooms are located in the middle of the floor.
- Both of these are used regularly by executive level managers, and as such, require an extra level of security for wireless transmissions, either over cellular or Wi-Fi frequencies.
- So both conference rooms additionally must be shielded, or isolated, from RF signals being transmitted around the floorplan.
- RF Shield® is applied to all conference room sides in iBwave.
- With the high-power 20 W remote units, a double layer of RF Shield® is applied to all sides of each conference room to attenuate the RF signals covering the floorplan.
- The 'After' MADR map is shown in Exhibit 3.

Exhibit 3

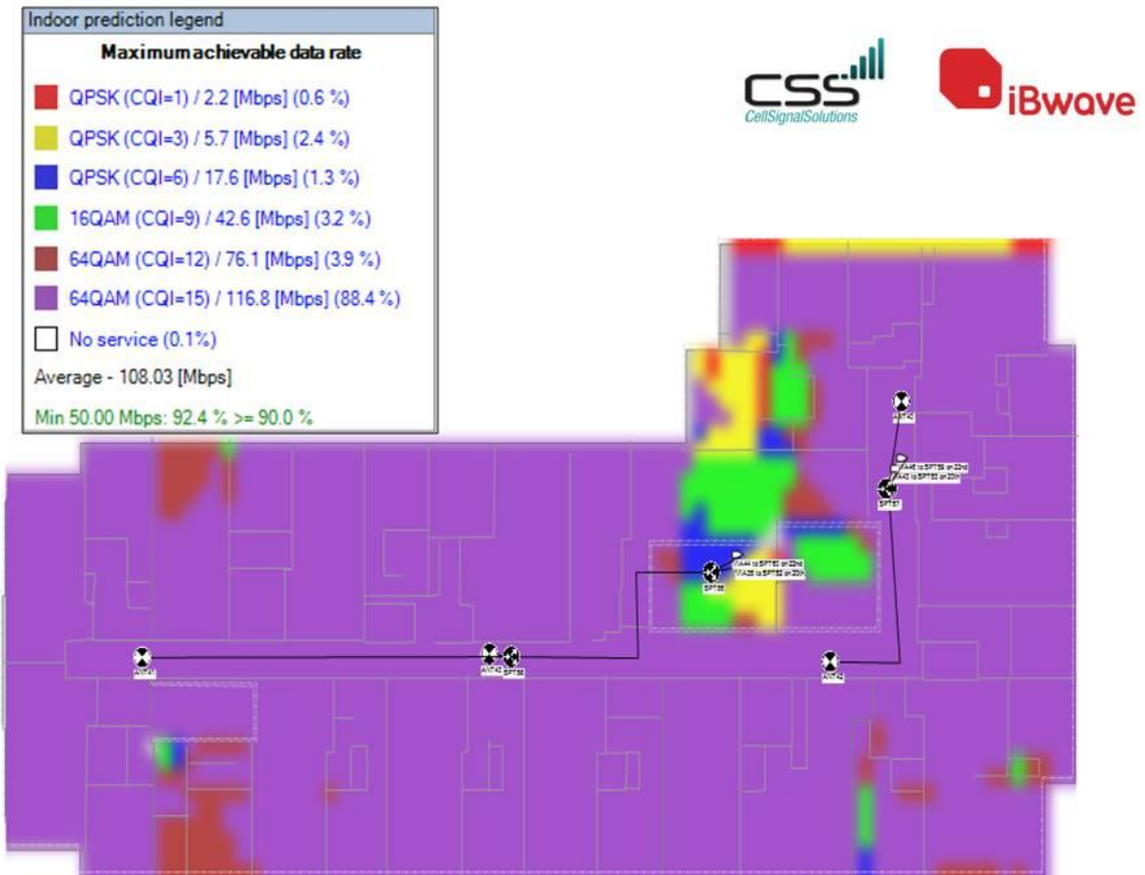


Model 2

- To solve the interference problem shown in Exhibit 1, RF Shield® is applied to all sides of the building in iBwave Design but the output power at the DAS remotes was maintained at 20 W.
- In this model, tests were conducted to determine results remote units that transmit at lower power levels.
- Transmit power at each DAS remote is reduced from 20 Watts (43 dBm) to 1.25 W (31 dBm).
- Results show that at 1.25 W, the interfering outside LTE signal was kept at -75 dB at 20th floor.
- The 'After' MADR map is shown Exhibit 4.

- Even at 1.25 W, the Maximum Achievable Data Rate averaged out over the whole floorplan increased from 69.75 Mb/s (Exhibit 1) to 108 Mb/s (Exhibit 4).
- Target coverage (MADR > 50 Mb/s) increased from 54.7% (Exhibit 1) to 92% (Exhibit 4), again meeting the objective.
- This outcome means that the 20 W DAS remote unit can be replaced by a much lower power unit resulting in lower equipment costs and lower power consumption while still achieving the desired performance.

Exhibit 4



How RF Shield® Benefits Building Owners and CIOs

The models demonstrate that with application of RF Shield® both mobile data throughput is increased significantly, and DAS equipment and installation costs can be reduced.

Improved, predictable RF performance means that building owners can assure their tenants of uniform, sustained wireless operation throughout the building, thereby adding to the building's appeal.

On existing buildings, RF Shield® is applied as a film on the inside face of all exterior windows. For new buildings, RF Shield® can be installed as a complete window unit.

While RF Shield® material and installation costs must be added back to the total project cost, building owners can realize additional benefits and substantial operating cost savings, as follows:

- Security/Wireless Invisibility – “If one can’t see the network, one can’t attack the network”. In addition to creating a quieter and more RF predictable environment on the inside of the building, the ‘visibility’ of the indoor DAS and other wireless networks from those on the outside will be significantly reduced by using RF Shield®.

Wi-Fi is a prime example. With RF Shield®, the Wi-Fi signal from inside a building is no longer ‘visible’ outside the building. This reduction in the emanating RF footprint means there is less access to the indoor Wi-Fi networks by anyone intending on making rogue or unauthorized connections, or wirelessly penetrating the network.

RF Shield® can also be applied to interior walls to create secure conference rooms or workspaces for WLANs. This capability is a significant benefit to IT managers responsible for ensuring the integrity and protection of their proprietary indoor wireless data networks.

- RF Sheltering - RF Shield® works in both directions. That is, it provides shielding both from the interior and exterior of the building’s windows. Thus the occupants and equipment on the inside of the building will have additional sheltering from the active and ambient RF energy and transmissions on the outside of the building. Aside from macro-cellular communications, there are many other (possibly unwanted) RF communications and transmissions in urban environments that may interfere with the people and equipment inside the building.
- LEED Certification - RF Shield® can help building owners to achieve LEED certification and to qualify for LEED credits. **LEED**, or Leadership in Energy & Environmental Design, is a green building **certification** program that recognizes best-in-class building strategies and practices. To receive **LEED certification**, building projects satisfy prerequisites and earn points to achieve different levels of **certification**. See the Addendum for more information on the LEED program or visit www.usgbc.org/certification
- Energy Savings - With RF Shield® window treatment, infrared (IR) is less than 17%, ultraviolet (UV) light is less than 1% and the visual light transmission (VLT) is about 70%



A High-Technology White Paper

clear and non-reflective while the total solar energy rejected (TSER) is greater than 50%. This means that visibility through the windows is relatively unchanged while IR, UV and solar energy coming into the building is reduced substantially.

Even though each building is different in construction and location, and must be assessed on its own merits, preliminary estimates suggest that RF Shield® can help lower overall building heating and cooling costs by 5-10% per year, on average.

Conclusions

RF Shield® is a breakthrough in IBW system design.

More important, it can set a new paradigm for IBW systems in achievable RF performance and deployment costs. Overall system equipment costs are lower, and the system design can be simplified.

The RF Shield® parameters already are built into iBwave Design so the learning curve for designers to incorporate RF Shield® into their designs is minimal.

RF Shield® can help building owners to lower their overall operating costs while delivering a superior, secure in-building wireless experience to their tenants.



A High-Technology White Paper

About Us



iBwave, the global in-building standard, serves over 700 leading telecommunication firms in 87 countries worldwide, with innovative indoor wireless solutions. Its leading software suite empowers operators, system integrators and OEMs to provide optimum network coverage and capacity inside buildings, where 80 percent of all wireless traffic occurs, while also boosting efficiency and productivity through the in-building project value chain. iBwave also offers quality hands-on training and certification programs, instilling awareness and proficiency in in-building wireless network design. www.ibwave.com



Cell Signal Solutions (CSS) offers in-building wireless solutions that are planned by the industry's most innovative and skilled engineers and architects, installed by accomplished technicians, and maintained by diligent operators. The CSS team consists of extensive wireless technology and industry experience that works to deliver turnkey solutions and best-in-class services to wireless carriers and enterprise clients.

www.cellsignalsolutions.com



Signals Defense (SD) produces an innovative, optically-clear window film technology that provides high radio frequency (RF) and infrared (IR) attenuation for RF shielding and thermal imaging defense purposes. SD's patented window technology has been engineered to meet stringent US Intelligence community security requirements for facilities handling classified information. SD's technology is the *de facto* written standard for the US Government and for organizations desiring to properly secure locations handling sensitive and/or classified information. SD's window films meet the TEMPEST requirement for the Intelligence Community Directive ICD 705 and the DoD IR and RF Emanation Protection Standards. SD technology has been deployed on over 1,200 locations providing our clients (including Government Intelligence agencies, DOD, and Fortune 100 companies) with US DoD strength physical, IT and emission security systems. SD technology also provides safety and energy benefits to its clients with UV and glass fragmentation/spall control window films, and SD glass and polycarbonates. www.signalsdefense.com



CYA Marketing

CYA Marketing is a strategic marketing and sales consulting firm that specializes in helping high-technology firms grow their business through 'customer-attuned' strategies and tactics designed to raise brand awareness and generate leads. www.cyamarketing.com