



## Industrial In-Building Booster---Performance Questionnaire

1. What is the signal like **outside** of the building ? (ground level)  
**Note ! This is the \*most\* important & directly affects the performance of the system !**
2. What's the **square footage** of the building?
3. Which Carriers are you looking to enhance? (eg: Rogers, Bell, etc)
4. Are both voice and data capabilities required?
5. What is your city, province & postal code ?
6. What are approximate dimensions of the building?
7. How many stories is the building?
8. What is the composition of the exterior of the building and roof?
9. Are there any internal concrete/metal walls? Concrete / marble / slate floors?
10. How many potential users utilizing their cell phones within the building?
11. What types of ceilings? How tall?
12. Are there any large metal objects, racks, machinery within the building (how tall in comparison to the ceiling)?
13. Is there an existing chase to the roof within a mechanical room or attic area ideal to house the amplifier? Does it have power available?
14. Do you require professional installation?
15. Is there a building diagram available?
16. What is the name of your company?
17. Phone number?

### **Disclaimer**

Our product configuration designs are based on years of experience, and will work for the overwhelming majority of projects. However, wireless – **by its nature** – has certain uncertainties. As the distributor of the amplifier systems, we could be thousands of miles from the installation site and aren't able to conduct the on-site survey. ***We must rely solely on the information provided which sometimes can be incomplete or inaccurate. As a result, our design is a best-effort based free service. The product configuration design provided by Wireless-Solutions is believed to be complete and accurate based on the information provided. However, no responsibility is assumed by Wireless-Solutions for any business or personal losses arising from its use.***