

# SITE VERIFICATION FORM

Part 1

Fill out the form below and one of our BAPI experts will reach out to ensure our WAM System fits you and your organization's needs.

Name: \_\_\_\_\_  
FIRST LAST

Phone: \_\_\_\_\_ Email: \_\_\_\_\_

Where are you Located? \_\_\_\_\_

How many sensors are intended for the application?

- <5       <10       <15       <20       <30  
 32 (GATEWAY/RECEIVER LIMIT)       >32 (MULTIPLE GATEWAYS/RECEIVERS REQUIRED)

What are the estimated distances between the planned sensor location(s) to Gateway/Receiver:

Location Description	Distance (include unit of measurement)	BLE Signal Strength from Location in dBm
<input type="text"/>	<input type="text"/>	<input type="text"/>

Enter each planned locations with its estimated distance and BLE signal strength (i.e. Production Floor | 35 meters | -60dBm). Use a new row for each sensor by selecting the circle with a plus in it.

**IMPORTANT: The WAM Gateway currently only operates with 2.4GHz Wifi. 5.0GHz Wifi is not compatible at this time.**

ANY CONSTRUCTION MATERIALS OF CONCERN? (Circle all that apply)

- WIRE MESH      STEEL STUDS      REBAR      REINFORCED CONCRETE      CHICKEN WIRE PLASTER      EXTERIOR WALLS  
COOLER/FREEZER WALLS      ALUMINUM OR SIMILAR CLAD WALLS      SHEET STEEL WALLS      UP OR DOWN A FLOOR IN MULTI-STORY BUILDING  
FURNITURE OR RELATED OBJECTS POTENTIALLY CAUSING UNDESIRE OPERATIONS

DO YOU HAVE ANY OTHER QUESTIONS OR CONCERNS?



## Part 2

Scan the QR code and download the CSV and complete the Sensor Location Signal Strength Template CSV



Building Automation Products Inc.  
Phone: +1-608-735-4800  
Email: sales@bapisensors.com  
Website: www.bapihvac.com



Learn More About  
Wireless Site Verification  
by Visiting our Website

Download the BAPI BLE Scanner!

