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:	LAST		
Phone:			
Where are you Located?			
How many sensors are intended for the a	application?	<u> </u>	<u> </u>
32 (GATEWAY/RECEIVER LIMIT)	>32 (MULTIPLE GATEWA	AYS/RECEIVERS REQUIRE	ED)
What are the estimated distances between Location Description Distances			y/Receiver: Strength from Location in dBm
Enter each planned locations with its estimated distan row for each sensor by selecting the circle with a plus		ı (i.e. Production Floor 35	meters -60dBm). Use a new
IMPORTANT: The WAM Gateway currently only	y operates with 2.4GHz	Wifi. 5.0GHz Wifi is no	t compatible at this time.
ANY CONSTRUCTION MATERIALS OF CON	CERN? (Circle all tha	t apply)	
WIRE MESH STEEL STUDS REBAR R	REINFORCED CONCRETE	CHICKEN WIRE PLA	STER EXTERIOR WALLS
COOLER/FREEZER WALLS ALUMINUM OR SIN	IILAR CLAD WALLS	SHEET STEEL WALLS	UP OR DOWN A FLOOR IN MULTI-STORY BUILDING
FURNITURE OR RELATED OBJECTS POTENTIALLY CAUSING UNDESIRED OPERATIONS			
DO YOU HAVE ANY OTHER QUESTIONS OF	R 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



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