



We've got warehouses covered.

Protect your warehouse from environmental hazards while maintaining compliance with the Room Alert MAX Warehouse Monitor. This bundle offers a MAX Base Station, four MAX Temperature & Humidity Sensors, MAX Wired Sensor Adapter, Digital Temperature & Air Flow Sensor and Flood Sensor w/Cable (8'). Get immediate alerts if conditions reach a level that could be harmful to your warehouse. For more information and specifications, please visit Room Alert.com.



AVT-250909.03

AVTECH Software, Inc.

401.628.1600

RAMAX-WHS-EWB

Sales@RoomAlert.com

RoomAlert.com

Room Alert MAX Warehouse Monitor

Dust, heat, HVAC failures, and water leaks threaten warehouse operations daily.

The Room Alert Warehouse Monitor bundle protects your facility with complete environmental monitoring, including tracking temperature, heat index, airborne particulate, ventilation performance, and more. Get instant alerts before problems become disasters.

Keep workers safe, maintain OSHA compliance, and protect your inventory, all with easy installation and 24/7 monitoring through our platforms, BACnet, or SNMP v3 integrations.



Product	Name	Qty	Description
©	Room Alert MAX	1	Monitor up to 10,000 sqf with the Room Alert MAX Base. Includes a built-in Temperature Sensor and supports up to 10 wireless sensor connections.
***	MAX Temp & Humidity Sensor	4	Monitor temperature, humidity, heat index, and dew point from one wireless sensor. 2+ year battery life.
	MAX Wired Sensor Adapter	1	Instantly make any wired Room Alert sensor wireless. Incl. built-in temp sensor, 2 digital ports, and 1 switch port.
PARTICULATE COMPANY OF THE PARTICULATE COMPANY O	Particulate Sensor	1	Monitor airborne particulate matter (both PM 10 and PM 2.5) as well as temperature.
	Air Flow Sensor	1	Get instant air flow readings at any vent or duct, as well as temperature. Perfect for HVAC monitoring.
	Flood Sensor w/ Cable (8')	1	This sensor sends immediate alerts when water or liquid is detected anywhere along the sensing cable.