

CHECKLIST Comparison of temperature sensors for commercial buildings

Click the boxes and check the score to determine which solution best meets your business needs.

BATTERY		Option B	Option C
Long battery life			
Low battery notifications			
ALERTS			
Delivery method			
Text			
Email			
Push notifications			
Phone call*			
Туре			
Power status of building			
High/low temperature			
High/low humidity			
Custom alert thresholds			
INTEGRATIONS			
API integration with existing BMS/BAS	S		
Water flow analytics and leak detection			
Water leak detection			
Automatic water shut-off			
Humidity detection			
Accessory cables for larger area monitoring			
PLATFORM			
Machine learning analytics with historical data			
Auto-generated reports for water consumption and temperature			
Easily scalable and quickly displays data for 1000+ properties and sensors			
NETWORK CONNECTION			
No WiFi, wired or local internet connection required	\checkmark		
Works in a power outage	\checkmark		
INSTALL TIME			
1-day setup at 250,000 sq. ft. building			
APPLICATIONS			
Ambient air (utility rooms, resident units, etc.)			
Refrigeration (food storage)			
Refrigeration (pharmaceutical)			
COMPANY INFO			
Award winning hardware made in North America			
Proven record of performance with multiple case studies			
Customer success, onboarding support and real-time chat	\checkmark		
TOTAL	28/28	/28	/28

Get a free tour of AlertAQ[™]

To request an overview, email info@alertlabs.com or visit alertlabs.com

* Automated water leak phone calls are generated when water touches the Floodie flood sensor