



EAGLE EYE SENSORS

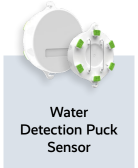
Monitor environmental conditions and access that data in the Eagle Eye Cloud VMS for a more complete view of your facilities.

Track air quality, temperature, water presence, and more with wireless sensors that connect to the cloud automatically — no integration required. With Eagle Eye Sensors, you can visualize that data, get reports, and set up alerts to ensure your sensitive equipment and areas are secure.

Each sensor is smaller than a credit card and has battery life of 6 to 8 years. The sensor transmits data via Bluetooth 5 (BLE5) and connects to the Eagle Eye Gateway with a push of a button.

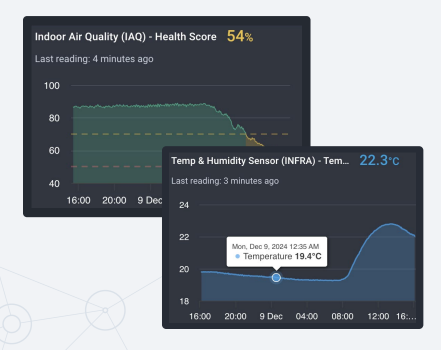












Benefits:

- Set thresholds and receive notifications to address situations before they escalate.
- Monitor real-time environmental changes alongside video feeds for immediate context.
- Monitor activity in bathrooms, secure storage, and sensitive locations with a privacy-compliant solution.
- Simplify operations by managing sensors and cameras in one simple interface.
- Analyze trends over time to ensure compliance, improve safety, and optimize operations.
- Easily integrate additional sensor types and capabilities as requirements evolve.

Applications for Eagle Eye Sensors:



Educational institutions



Agriculture and greenhouses



Server rooms/ data centers



Healthcare and pharmaceuticals



Industrial facilities



Warehouses



Industrial equipment



Cold storage



Public safety



Building management systems



Public transportation and airports



Hospitality and hotels

Sensors can even go in places cameras can't.

Place sensors near cameras to add visual context to your data or put them where cameras aren't allowed due to privacy concerns or physical constraints.

Connect your sensors with the Eagle Eye Gateway.

The gateway receives data from each sensor and then transmits the data to the Eagle Eye Cloud VMS via the local ethernet, WiFi, or cellular network (with optional module). Each gateway supports up to 150 sensors within a 500-foot radius.

