



OneVue Sense[®]

Environmental Monitoring by Primex eliminates environmental blind spots across healthcare facilities, helping teams reduce risk, prevent costly losses, and protect patient care without adding to staff workload. From stand-alone hospitals to complex, multilocation health systems, OneVue Sense combines medical-grade devices with flexible, cloud-based software to deliver continuous visibility, so nothing critical is left unchecked.

“There are so many products used in procedures or that are stored throughout the hospital, and if all of them went to waste, I couldn’t even begin to guess how much that would cost us – but we’re likely talking about hundreds of thousands of dollars of losses. OneVue Sense protects our accreditation and safeguards products that we couldn’t replace if stored improperly or left unmonitored.”

– BioMed Manager, Medium-Sized Midwestern Hospital

When Healthcare Environments Go Unmonitored, the Risk Is Real

Manual checks, disconnected systems, and delayed alerts leave facilities exposed to temperature excursions, air quality violations, and leaks, putting patients, accreditation, and valuable assets at risk. By the time issues are discovered, the damage is often already done.

One Connected System for Continuous Environmental Protection

OneVue Sense® is a scalable, enterprise-grade IoT monitoring solution that continuously tracks critical environmental conditions across your hospital or entire health system.

All monitoring data is securely stored in the cloud-based, mobile-friendly OneVue® Software platform, giving healthcare teams immediate visibility, automated alerts, and documented proof of compliance without relying on manual processes or IT intervention.



Temperature Monitoring

Continuously monitor and record the temperature inside refrigerators and freezers to help protect valuable vaccines, irreplaceable lab samples, essential medications, or food supplies.



Ambient Temperature and Humidity Monitoring

Monitor critical areas, including intensive care units, operating rooms, server rooms, and patient quarters, to ensure compliance with regulated indoor air quality standards.



Differential Air Pressure Monitoring

Monitor air pressure between spaces, such as negative-pressure, compounding, or clean rooms; isolation areas; or construction zones, to enhance safety and limit the spread of infection.



Water Leak Detection

Monitor leak-prone or highly sensitive areas, such as equipment rooms and HVAC systems, to prevent leaks from becoming costly floods and reduce potential insurance costs.



Contact Closure Monitoring

Monitor the closed or open status of an essential refrigerator, freezer, drawer, window, or wander-prone patient's door.

"This was literally plug and play. It definitely took a big job off of not only me, but also off the nurses, who are in exam room after exam room. It's nice to be able to go online and see if there's something wrong, especially when you're not even physically there."

— Joel White, IT Director,
Allies for Health and Well-Being

Confidence You Can Have Even During an Audit

With 24/7 automated monitoring and real-time alerts delivered via text message, email, or phone call, OneVue Sense® removes uncertainty from managing healthcare environments. Staff can respond immediately to out-of-range conditions and prevent loss, avoid disruptions, and maintain around-the-clock compliance.



Reduce Labor and Human Error

Automate manual logging and reporting tasks to save staff time, eliminate missed readings, and simplify audit preparation.



Prevent Costly Product Loss

Protect high-value assets, including vaccines, medications, organs, tissues, and food, from avoidable waste.



Stop Small Issues From Becoming Major Events

Receive proactive alerts that prevent leaks, equipment damage, and environmental failures before they escalate.



Support Patient Experience and Staff Confidence

Maintain consistent environmental conditions during procedures, construction, or extreme weather events.



Safeguard Accreditation and Revenue

Keep key revenue streams flowing and adhere to accreditation requirements of the CDC, FDA, and TJC.



Respond From Anywhere

Assess conditions, acknowledge alerts, and troubleshoot remotely via the cloud-based OneVue® Software platform, without being on-site.

"Peace of mind. I think that is the biggest difference when it comes to using the OneVue temperature monitoring solution. It just feels more comfortable knowing that the vaccines, insulin, and all of the other refrigerated medications are in a good condition even when we aren't there."

– Hashim Zaibak, PharmD, Owner of Hayat Pharmacy

Always-Ready Audit Preparedness

Audits shouldn't create anxiety. The mobile-friendly OneVue Software platform allows authorized users to instantly generate on-demand reports, review sensor and configuration change history, and schedule recurring reports all without IT involvement or last-minute data scrambles.

Demo Alert Evaluation Report

Demo Alert Evaluation Report									
Sensor Summary		Business Unit: Demo Alerts							
Alert Type	Frequency	High Threshold	40.0 F	Low Threshold	38.0 F	Logfile Interval	15 Minutes	Off-hours	Off
Alert ID	1000	Alert Name	High Temp	Alert Status	Active	Configuration	Standard	Off-hours	Off
Alert ID	1001	Alert Name	Low Temp	Alert Status	Active	Configuration	Standard	Off-hours	Off
Alert ID	1002	Alert Name	High Temp	Alert Status	Active	Configuration	Standard	Off-hours	Off
Alert ID	1003	Alert Name	Low Temp	Alert Status	Active	Configuration	Standard	Off-hours	Off
Alert ID	1004	Alert Name	High Temp	Alert Status	Active	Configuration	Standard	Off-hours	Off
Alert ID	1005	Alert Name	Low Temp	Alert Status	Active	Configuration	Standard	Off-hours	Off
Alert ID	1006	Alert Name	High Temp	Alert Status	Active	Configuration	Standard	Off-hours	Off
Alert ID	1007	Alert Name	Low Temp	Alert Status	Active	Configuration	Standard	Off-hours	Off
Alert ID	1008	Alert Name	High Temp	Alert Status	Active	Configuration	Standard	Off-hours	Off
Alert ID	1009	Alert Name	Low Temp	Alert Status	Active	Configuration	Standard	Off-hours	Off
Alert ID	1010	Alert Name	High Temp	Alert Status	Active	Configuration	Standard	Off-hours	Off
Alert ID	1011	Alert Name	Low Temp	Alert Status	Active	Configuration	Standard	Off-hours	Off
Alert ID	1012	Alert Name	High Temp	Alert Status	Active	Configuration	Standard	Off-hours	Off
Alert ID	1013	Alert Name	Low Temp	Alert Status	Active	Configuration	Standard	Off-hours	Off
Alert ID	1014	Alert Name	High Temp	Alert Status	Active	Configuration	Standard	Off-hours	Off
Alert ID	1015	Alert Name	Low Temp	Alert Status	Active	Configuration	Standard	Off-hours	Off
Alert ID	1016	Alert Name	High Temp	Alert Status	Active	Configuration	Standard	Off-hours	Off
Alert ID	1017	Alert Name	Low Temp	Alert Status	Active	Configuration	Standard	Off-hours	Off
Alert ID	1018	Alert Name	High Temp	Alert Status	Active	Configuration	Standard	Off-hours	Off
Alert ID	1019	Alert Name	Low Temp	Alert Status	Active	Configuration	Standard	Off-hours	Off
Alert ID	1020	Alert Name	High Temp	Alert Status	Active	Configuration	Standard	Off-hours	Off
Alert ID	1021	Alert Name	Low Temp	Alert Status	Active	Configuration	Standard	Off-hours	Off
Alert ID	1022	Alert Name	High Temp	Alert Status	Active	Configuration	Standard	Off-hours	Off
Alert ID	1023	Alert Name	Low Temp	Alert Status	Active	Configuration	Standard	Off-hours	Off
Alert ID	1024	Alert Name	High Temp	Alert Status	Active	Configuration	Standard	Off-hours	Off
Alert ID	1025	Alert Name	Low Temp	Alert Status	Active	Configuration	Standard	Off-hours	Off
Alert ID	1026	Alert Name	High Temp	Alert Status	Active	Configuration	Standard	Off-hours	Off
Alert ID	1027	Alert Name	Low Temp	Alert Status	Active	Configuration	Standard	Off-hours	Off
Alert ID	1028	Alert Name	High Temp	Alert Status	Active	Configuration	Standard	Off-hours	Off
Alert ID	1029	Alert Name	Low Temp	Alert Status	Active	Configuration	Standard	Off-hours	Off
Alert ID	1030	Alert Name	High Temp	Alert Status	Active	Configuration	Standard	Off-hours	Off
Alert ID	1031	Alert Name	Low Temp	Alert Status	Active	Configuration	Standard	Off-hours	Off
Alert ID	1032	Alert Name	High Temp	Alert Status	Active	Configuration	Standard	Off-hours	Off
Alert ID	1033	Alert Name	Low Temp	Alert Status	Active	Configuration	Standard	Off-hours	Off
Alert ID	1034	Alert Name	High Temp	Alert Status	Active	Configuration	Standard	Off-hours	Off
Alert ID	1035	Alert Name	Low Temp	Alert Status	Active	Configuration	Standard	Off-hours	Off
Alert ID	1036	Alert Name	High Temp	Alert Status	Active	Configuration	Standard	Off-hours	Off
Alert ID	1037	Alert Name	Low Temp	Alert Status	Active	Configuration	Standard	Off-hours	Off
Alert ID	1038	Alert Name	High Temp	Alert Status	Active	Configuration	Standard	Off-hours	Off
Alert ID	1039	Alert Name	Low Temp	Alert Status	Active	Configuration	Standard	Off-hours	Off
Alert ID	1040	Alert Name	High Temp	Alert Status	Active	Configuration	Standard	Off-hours	Off
Alert ID	1041	Alert Name	Low Temp	Alert Status	Active	Configuration	Standard	Off-hours	Off
Alert ID	1042	Alert Name	High Temp	Alert Status	Active	Configuration	Standard	Off-hours	Off
Alert ID	1043	Alert Name	Low Temp	Alert Status	Active	Configuration	Standard	Off-hours	Off
Alert ID	1044	Alert Name	High Temp	Alert Status	Active	Configuration	Standard	Off-hours	Off
Alert ID	1045	Alert Name	Low Temp	Alert Status	Active	Configuration	Standard	Off-hours	Off
Alert ID	1046	Alert Name	High Temp	Alert Status	Active	Configuration	Standard	Off-hours	Off
Alert ID	1047	Alert Name	Low Temp	Alert Status	Active	Configuration	Standard	Off-hours	Off
Alert ID	1048	Alert Name	High Temp	Alert Status	Active	Configuration	Standard	Off-hours	Off
Alert ID	1049	Alert Name	Low Temp	Alert Status	Active	Configuration	Standard	Off-hours	Off
Alert ID	1050	Alert Name	High Temp	Alert Status	Active	Configuration	Standard	Off-hours	Off
Alert ID	1051	Alert Name	Low Temp	Alert Status	Active	Configuration	Standard	Off-hours	Off
Alert ID	1052	Alert Name	High Temp	Alert Status	Active	Configuration	Standard	Off-hours	Off
Alert ID	1053	Alert Name	Low Temp	Alert Status	Active	Configuration	Standard	Off-hours	Off
Alert ID	1054	Alert Name	High Temp	Alert Status	Active	Configuration	Standard	Off-hours	Off
Alert ID	1055	Alert Name	Low Temp	Alert Status	Active	Configuration	Standard	Off-hours	Off
Alert ID	1056	Alert Name	High Temp	Alert Status	Active	Configuration	Standard	Off-hours	Off
Alert ID	1057	Alert Name	Low Temp	Alert Status	Active	Configuration	Standard	Off-hours	Off
Alert ID	1058	Alert Name	High Temp	Alert Status	Active	Configuration	Standard	Off-hours	Off
Alert ID	1059	Alert Name	Low Temp	Alert Status	Active	Configuration	Standard	Off-hours	Off
Alert ID	1060	Alert Name	High Temp	Alert Status	Active	Configuration	Standard	Off-hours	Off
Alert ID	1061	Alert Name	Low Temp	Alert Status	Active	Configuration	Standard	Off-hours	Off
Alert ID	1062	Alert Name	High Temp	Alert Status	Active	Configuration	Standard	Off-hours	Off
Alert ID	1063	Alert Name	Low Temp	Alert Status	Active	Configuration	Standard	Off-hours	Off
Alert ID	1064	Alert Name	High Temp	Alert Status	Active	Configuration	Standard	Off-hours	Off
Alert ID	1065	Alert Name	Low Temp	Alert Status	Active	Configuration	Standard	Off-hours	Off
Alert ID	1066	Alert Name	High Temp	Alert Status	Active	Configuration	Standard	Off-hours	Off
Alert ID	1067	Alert Name	Low Temp	Alert Status	Active	Configuration	Standard	Off-hours	Off
Alert ID	1068	Alert Name	High Temp	Alert Status	Active	Configuration	Standard	Off-hours	Off
Alert ID	1069	Alert Name	Low Temp	Alert Status	Active	Configuration	Standard	Off-hours	Off
Alert ID	1070	Alert Name	High Temp	Alert Status	Active	Configuration	Standard	Off-hours	Off
Alert ID	1071	Alert Name	Low Temp	Alert Status	Active	Configuration	Standard	Off-hours	Off
Alert ID	1072	Alert Name	High Temp	Alert Status	Active	Configuration	Standard	Off-hours	Off
Alert ID	1073	Alert Name	Low Temp	Alert Status	Active	Configuration	Standard	Off-hours	Off
Alert ID	1074	Alert Name	High Temp	Alert Status	Active	Configuration	Standard	Off-hours	Off
Alert ID	1075	Alert Name	Low Temp	Alert Status	Active	Configuration	Standard	Off-hours	Off
Alert ID	1076	Alert Name	High Temp	Alert Status	Active	Configuration	Standard	Off-hours	Off
Alert ID	1077	Alert Name	Low Temp	Alert Status	Active	Configuration	Standard	Off-hours	Off
Alert ID	1078	Alert Name	High Temp	Alert Status	Active	Configuration	Standard	Off-hours	Off
Alert ID	1079	Alert Name	Low Temp	Alert Status	Active	Configuration	Standard	Off-hours	Off
Alert ID	1080	Alert Name	High Temp	Alert Status	Active	Configuration	Standard	Off-hours	Off
Alert ID	1081	Alert Name	Low Temp	Alert Status	Active	Configuration	Standard	Off-hours	Off
Alert ID	1082	Alert Name	High Temp	Alert Status	Active	Configuration	Standard	Off-hours	Off
Alert ID	1083	Alert Name	Low Temp	Alert Status	Active	Configuration	Standard	Off-hours	Off
Alert ID	1084	Alert Name	High Temp	Alert Status	Active	Configuration	Standard	Off-hours	Off
Alert ID	1085	Alert Name	Low Temp	Alert Status	Active	Configuration	Standard	Off-hours	Off
Alert ID	1086	Alert Name	High Temp	Alert Status	Active	Configuration	Standard	Off-hours	Off
Alert ID	1087	Alert Name	Low Temp	Alert Status	Active	Configuration	Standard	Off-hours	Off
Alert ID	1088	Alert Name	High Temp	Alert Status	Active	Configuration	Standard	Off-hours	Off
Alert ID	1089	Alert Name	Low Temp	Alert Status	Active	Configuration	Standard	Off-hours	Off
Alert ID	1090	Alert Name	High Temp	Alert Status	Active	Configuration	Standard	Off-hours	Off
Alert ID	1091	Alert Name	Low Temp	Alert Status	Active	Configuration	Standard	Off-hours	Off
Alert ID	1092	Alert Name	High Temp	Alert Status	Active	Configuration	Standard	Off-hours	Off
Alert ID	1093	Alert Name	Low Temp	Alert Status	Active	Configuration	Standard	Off-hours	Off
Alert ID	1094	Alert Name	High Temp	Alert Status	Active	Configuration	Standard	Off-hours	Off
Alert ID	1095	Alert Name	Low Temp	Alert Status	Active	Configuration	Standard	Off-hours	Off
Alert ID	1096	Alert Name	High Temp	Alert Status	Active	Configuration	Standard	Off-hours	Off
Alert ID	1097	Alert Name	Low Temp	Alert Status	Active	Configuration	Standard	Off-hours	Off
Alert ID	1098	Alert Name	High Temp	Alert Status	Active	Configuration	Standard	Off-hours	Off
Alert ID	1099	Alert Name	Low Temp	Alert Status	Active	Configuration	Standard	Off-hours	Off
Alert ID	1100	Alert Name	High Temp	Alert Status	Active	Configuration	Standard	Off-hours	Off

Asset Summary Report

Asset Summary ***EXAMPLE***									
Sensor Information		Business Unit: Demo Alerts							
Alert Type	Frequency	High Threshold	40.0 F	Low Threshold	38.0 F	Logfile Interval	15 Minutes	Off-hours	Off
Alert ID	1000	Alert Name	High Temp	Alert Status	Active	Configuration	Standard	Off-hours	Off
Alert ID	1001	Alert Name	Low Temp	Alert Status	Active	Configuration	Standard	Off-hours	Off
Alert ID	1002	Alert Name	High Temp	Alert Status	Active	Configuration	Standard	Off-hours	Off
Alert ID	1003	Alert Name	Low Temp	Alert Status	Active	Configuration	Standard	Off-hours	Off
Alert ID	1004	Alert Name	High Temp	Alert Status	Active	Configuration	Standard	Off-hours	Off
Alert ID	1005	Alert Name	Low Temp	Alert Status	Active	Configuration	Standard	Off-hours	Off
Alert ID	1006	Alert Name	High Temp	Alert Status	Active	Configuration	Standard	Off-hours	Off
Alert ID	1007	Alert Name	Low Temp	Alert Status	Active	Configuration	Standard	Off-hours	Off
Alert ID	1008	Alert Name	High Temp	Alert Status	Active	Configuration	Standard	Off-hours	Off
Alert ID	1009	Alert Name	Low Temp	Alert Status	Active	Configuration	Standard	Off-hours	Off
Alert ID	1010	Alert Name	High Temp	Alert Status	Active	Configuration	Standard	Off-hours	Off
Alert ID	1011	Alert Name	Low Temp	Alert Status	Active	Configuration	Standard	Off-hours	Off
Alert ID	1012	Alert Name	High Temp	Alert Status	Active	Configuration	Standard	Off-hours	Off
Alert ID	1013	Alert Name	Low Temp	Alert Status	Active	Configuration	Standard	Off-hours	Off
Alert ID	1014	Alert Name	High Temp	Alert Status	Active	Configuration	Standard	Off-hours	Off
Alert ID	1015	Alert Name	Low Temp	Alert Status	Active	Configuration	Standard	Off-hours	Off
Alert ID	1016	Alert Name	High Temp	Alert Status	Active	Configuration	Standard	Off-hours	Off
Alert ID	1017	Alert Name	Low Temp	Alert Status	Active	Configuration	Standard	Off-hours	Off
Alert ID	1018	Alert Name	High Temp	Alert Status	Active	Configuration	Standard	Off-hours	Off
Alert ID	1019	Alert Name	Low Temp	Alert Status	Active	Configuration	Standard	Off-hours	Off
Alert ID	1020	Alert Name	High Temp	Alert Status	Active	Configuration	Standard	Off-hours	Off
Alert ID	1021	Alert Name	Low Temp	Alert Status	Active	Configuration	Standard	Off-hours	Off
Alert ID	1022	Alert Name	High Temp	Alert Status	Active	Configuration	Standard	Off-hours	Off
Alert ID	1023	Alert Name	Low Temp						

More Than Monitoring: A Long-Term Healthcare Partner

OneVue Sense® goes beyond technology. Through the Primex Proven Process, healthcare facilities receive guided onboarding, training, certifications, audit support, traceability, and ROI insight, ensuring long-term success from implementation through expansion.

Type	Where Used	Why Used	Consequence if no Solution
Temperature	<ul style="list-style-type: none"> Refrigerators, freezers or warming devices Vaccines Medication Nutritionals Food Blood Blanket warmers 	<ul style="list-style-type: none"> Increased compliance and eliminate manual recording and tracking of temperatures Prevent loss of costly inventories Increase patient safety via properly stored assets Continuous monitoring for locations not staffed 24/7 	<ul style="list-style-type: none"> Loss of costly assets (medication, organs/tissues, blood) Patient and staff discomfort Loss of clinician focus; patient care risk Lowered HCAHPS (US) and CPES-IC (Canada) scores
Temperature /Humidity	<ul style="list-style-type: none"> Operating rooms Isolation rooms Patient rooms Dry goods storage IT data center Compound pharmacies 	<ul style="list-style-type: none"> Positively affect patient comfort, satisfaction and, ultimately, HCAHPS* scores High humidity, high moisture breeds bacteria Low humidity can create static and risk to patients and equipment 	<ul style="list-style-type: none"> Patient and staff discomfort Lowered satisfaction Lowered HCAHPS (US) and CPES-IC (Canada) scores Compromised valuable assets
Differential Pressure	<ul style="list-style-type: none"> Operating rooms Isolation rooms Construction projects Clean rooms Compound pharmacies 	<ul style="list-style-type: none"> Detect slightest changes in air pressure that could affect patient safety Help prevent the spread of airborne contaminants Control risk of spreading infection in operating rooms and isolation areas Confirm safety in labs or compounding pharmacies 	<ul style="list-style-type: none"> Compromised OR and recovery suites Delayed surgeries; dissatisfied patients, family and caregivers Schedule/staffing adjustments
Water Leak	<ul style="list-style-type: none"> Environmental Control units Heating & A/C Ventilation Plumbing Data Centers Fire sprinkler stacks 	<ul style="list-style-type: none"> Early detection of leaks in inaccessible or unattended areas Preventative alerts to help minimize damage, lost revenue and contamination Prevent contagion risks from standing water 	<ul style="list-style-type: none"> Loss of use patient room(s) Loss of treatment areas or surgical rooms HVAC equipment malfunction
Contact Closure	<ul style="list-style-type: none"> Medication Cabinets Doors Windows Elevators Refrigerators 	<ul style="list-style-type: none"> Monitor traffic/access to areas of non-urgent alarm needs Open doors and windows enable patients to enter unattended or areas Prevent improper movement throughout facility; minimize potential patient harm Open cabinets can also lead to stolen/missing valuable assets 	<ul style="list-style-type: none"> Patient Harm; potential lawsuits Delayed or canceled patient care Loss of equipment and valuable assets

Dual Water Leak/Contact Closure monitors are also available.

Choose OneVue Sense to Eliminate Environmental Uncertainty

OneVue Sense provides the assurance your hospital or health system needs to safeguard environments, protect assets, solidify patient safety, minimize risk, and gain peace of mind.

To learn more, visit onevuesense.primexinc.com

965 Wells Street, Lake Geneva, WI 53147
 855-602-2934
onevuesense.primexinc.com
info@primexinc.com

© 2026 Primex Inc. All Rights Reserved.
 Primex and OneVue are trademarks or registered trademarks of Primex Inc.
 The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and are used under license. Other trademarks and trade names are those of their respective owners.

400-000094 5/1/26