

## Temperature Control

Temperature sensors are used in diverse applications such as food processing, environmental control, medical devices, chemical cold storage and critical refrigeration. Our wireless system with automated reporting makes this us the leaders in this space.

### Primes TEMP Sensor



Primex TEMP sensors feature enhanced communication and authentication protocols that meet today's stringent IT security policies and completely eliminate the need for manual monitoring and data logging.

### PrimexPROBE with CertiTrak™



Simply the easiest way to maintain the accuracy of the calibrated probes in all your temperature monitoring environments.

### Thermobuffers



Insert a probe to simulate the actual temperature of refrigerated assets and minimise false sensor readings caused by normal temperature fluctuations

# Wireless environmental monitoring eliminates manual, error-prone activities to minimize risks

Primex Wireless sensors make manual monitoring and data logging a thing of the past. Secure, state-of-the-art sensors continuously monitor conditions, then communicate with the cloud-based OneVue software via your existing IT network to log the data and alert you if conditions warrant attention. You'll save time, maximize productivity and create an overall safer environment for everyone within your facility.



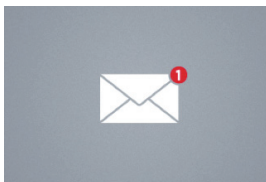
## No new infrastructure needed

Primex sensors arrive ready to immediately access your existing IT network infrastructure to communicate with the OneVue cloud application. Simply power up and install.



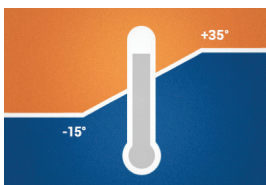
## Secure, Wireless Communication

All our sensors use advanced authentication and encryption protocols (including EAP-Fast, EAP-TLS, WEP, WPA and others), to ensure all communications are secure.



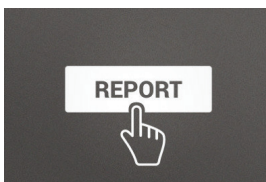
## Automated Phone, Email, and Text Notifications

When sensors detect conditions are out of tolerance, your system will automatically call, email or text the key individual you have designated for the specific monitored asset at that time of day.



## Customize Thresholds and Alerts

Unique threshold and alerting parameters can be set for each individual device or for groups of devices at one time.



## Quickly Generate Reports

OneVue automatically captures, stores and backs up monitoring data eliminating lost and incomplete information logs. Data can be exported for compliance reports or regulatory audits with just a few clicks.



## Easily Maintain Compliance

Monitoring capabilities and exported documentation meet or exceed the requirements of the TJC, CDC VFC, FDA, State Boards of Pharmacy and other authorities having jurisdiction (AHJs).

Our success hinges on making your job easier and facility safer. From initial planning, through complete deployment and beyond, we are here to ensure your Primex Wireless system delivers beyond expectations.

When you purchase a Primex Wireless system, you are also gaining access to the most knowledgeable team in the industry. Whether you need help designing your new system, training staff, or even completing your installation, you can count on our experienced team to provide the technical services and support you require.



### Personal Project Managers

A dedicated Project Manager will walk you through each step of your system design and deployment. The personal approach means your system meets your needs right from the start. Your questions and concerns are answered by a Primex Wireless representative with a genuine interest in your success, rather than being routed through a support department on the other side of the world.

### Deployment Planning

Choosing the right wireless synchronized time and/or monitoring system, and determining where equipment should be placed for optimum performance, requires an understanding of radio frequency and/or Wi-Fi behavior. Our installation experts will help map out the ideal system for your exact needs. We even offer complimentary facility analysis services to guarantee your system will work as designed.

### Complete System Commissioning

We offer a variety of commissioning services based on the level of help you desire; whether it's guiding you through key steps or conducting the entire commissioning process for you. We're here to help with training after your installation, too. Our personalized approach makes for a smooth implementation that drastically reduces your learning curve.