ONEVUE ENVIRONMENTAL MONITORING PLATFORM

The Intelligent Choice
The next generation of automated environmental monitoring is here. Introducing OneVue, the unique, cloud-based monitoring platform designed from the ground up to simplify your environmental monitoring and time synchronization processes. With OneVue in your facility management arsenal, you'll be able to drive greater efficiency and productivity while minimizing risks to the safety of patients, students, staff and visitors.

OneVue makes it easy to say goodbye to manual processes
With no servers to install or software to maintain, OneVue is the smart choice for organizations of all sizes. Our true cloud architecture takes the hassles out of deploying an automated, wireless monitoring platform or facility-wide time synchronization solution, allowing your IT staff to focus on the projects and services that drive your core business.

To get started with OneVue you’ll simply log into the intuitive, web-based interface from any desktop or mobile device. You’ll be able to quickly and easily set up your network identity, designate authorized users by locations or business units, pre configure your devices, and create alerting parameters and rules. When your OneVue devices arrive at your facility, simply power them up and hang in place. They’ll immediately access your network to deliver the performance you expect to keep your facility running in sync and your patients, students, staff and valuable assets protected.

OneVue is a single platform that monitors and synchronizes many types of devices across your facility. An integrated software environment provides the capabilities required to monitor and synchronize, document and alert when system devices require maintenance. OneVue devices are either Ethernet or Wi-Fi enabled to work across a local or distributed network.
OneVue meets the needs of today’s health care institutions

- Keep temperature-sensitive assets safe with continuous monitoring in pharmacies, labs, patient areas, data centers, cafeterias and other sensitive points
- Provide an optimum environment for patients and staff by closely monitoring indoor air temperatures and humidity
- Reduce the risk of spreading airborne contaminants by tracking ambient air pressure in operating rooms, isolation/protective areas and construction zones
- Ensure the continuity of treatment times and patient care with centrally synchronized clocks across every facility building connected to your network
- Sail through compliance audits with complete and accurate documentation of key conditions

OneVue is on guard 24/7/365

Manual monitoring is tedious, unreliable and only gives you a view of conditions at individual points in time. It’s virtually impossible to know if a refrigerated asset got too warm between the times the temperature was checked. With OneVue, your environmental conditions are monitored continuously, even when the building is unstaffed.

- If conditions do stray out of your designated range for a specific period of time, audible and visual alarms can be triggered at the sensor site, and email, text or phone alerts will be sent to the right person on duty for that time of day.
- Historical monitoring data can also be analyzed to identify performance shifts, predict maintenance issues and head off costly inventory losses due to equipment failure, repairs and downtime.
- When a power outage or loss of network connection occurs, you’ll know if inventory has been compromised and should be discarded. OneVue sensors continue to collect and log data using battery backup power, then send that data to the software for analysis and review once power or connection is restored.
- You’ll know when a clock is out of sync or the batteries are running low so you can address the issue before you get that call for maintenance.

Robust alerting rules for email, text and phone notifications can be set according to your organization’s policies, individual user preferences, shift schedules and escalation procedures, and then easily applied to groups of sensors at once.

Users can easily drill down to view status of individual monitored assets or sensor readings. Data filtering tools allow you to rearrange the columns and create custom views that meet your business requirements.
Stay on top of conditions no matter where your day takes you
Our OneVue software is built on and powered by Amazon Web Services (AWS) and delivered to you via the internet. You can pull up the OneVue dashboard on your phone, tablet, laptop or desktop computer to get all the information you need about conditions within your facility. With OneVue's mobile-first, responsive design, there's no need for a separate mobile app or special plug-ins to interact with the software on any size screen, using any browser. You can quickly and easily view the historical status of monitored assets, set up alerting rules, acknowledge alerts, view and save reports and more.

• Your monitoring data is linked to the monitored equipment, inventory or room – not the individual sensor. You'll always have a continuous picture of your compliance to applicable requirements, allowing you to create comprehensive reports for audits, benchmarking, cost-comparisons and more.

• OneVue's dashboard displays the status of your monitored assets and clocks, items needing attention, and a to-do list individualized for each user.

• Reports can be viewed directly via a browser on any mobile or desktop device, then exported to a spreadsheet or pdf to email directly to all applicable parties.

Meet compliance and reporting requirements with ease
OneVue keeps comprehensive monitoring data and reports right at hand for easy access when you need them to demonstrate compliance to applicable regulations. What's more, the OneVue platform meets or exceeds all applicable requirements and recommendations of the CDC, FDA, TJC, and other authorities having jurisdiction (AHJs), including FDA 21 CFR Part 11 for electronic records.

• Individual user rights can be set to provide access only to the data pertinent to their jobs to minimize distractions and maximize productivity.

• Built-in event codes and the ability to log alert responses in the software give you the information you need to demonstrate continuous compliance during audits and surveys.

OneVue makes the grade with K-12 and higher education facilities
• Leverage district or campus level network and staff resources to lower costs

• Centrally synchronize all clocks at the school, district or campus-wide level, ensuring classes, exams, meetings and activities start on time

• Reduce tardiness and increase educational hours with reliably accurate time on every clock, everywhere

• Monitor refrigerator and freezer temperatures in cafeterias, snack bars, labs and classrooms

• Ensure optimal air quality with indoor air temperature and humidity monitoring in auditoriums, gymnasiums, labs and classrooms

• Schedule the bells for the entire school year for every school in your district from one simple web-based interface
Maintain consistent security of your data

The OneVue platform takes advantage of the AWS pool of resources to deliver consistent system access and performance with unwavering protection of the privacy and segregation of your data. OneVue also has built-in functionality at the facility level to protect the security of your data. Custom role-based system access settings and individual user-rights ensure users can view and manage only the system elements applicable to their jobs.

- AWS provides banking-level data security and encryption, plus ongoing, redundant, multi-site data backups to keep your data safe, secure and accessible, and help you sail through audits.

- OneVue can only be accessed by authorized users through HTTPS connections, built-in firewalls and encrypted Secure Sockets Layer (SSL) technology to ensure your organization’s data is safe at all points in time.

- The OneVue Software-as-a-Service (SaaS) true cloud architecture allows us to deliver new features and updates to you faster than ever without distracting your IT department from the projects and services that are essential to your core business.