

BROCHURE

Infor Location Based Intelligence for Environmental Monitoring

Healthcare

Efficiently keep sensitive items and spaces at safe levels

A facility may have hundreds of refrigerators, freezers, or warming cabinets that store temperature-sensitive items like pharmaceuticals, blood, specimens, and food. Other areas like operating rooms are condition-sensitive and need to be monitored for temperature, CO_2 , air pressure differential, and humidity levels.

To keep these devices and areas in compliance, valuable staff time is often spent on tedious manual upkeep processes—but an appliance malfunction or the simple mistake of leaving a door ajar can compromise compliance, putting patient safety at risk and incurring unnecessary costs to replace expensive contents.

Infor® Location Based Intelligence (LBI) for Environmental Monitoring software provides an at-a-glance view of key information that helps you efficiently manage condition-sensitive devices and environments.

The biggest cost savings is being able to anticipate expiration dates. We found that by just turning RTLS on, it was already saving us \$13,156 a month, which is \$158,000 annually."

Supply Management Specialist, Department of Veteran Affairs

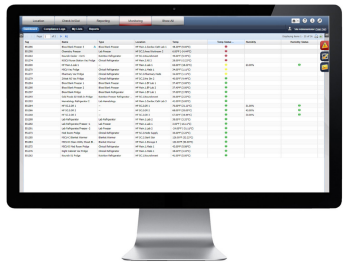
Real-time dashboard

Infor LBI for Environmental Monitoring automatically collects readings and data, allowing you to process and store the information for each unit or space being monitored. This visual workplace allows you to proactively identify and address issues before compliance is impacted. With the Environmental Monitoring solution from Infor Location Based Intelligence, organizations can:

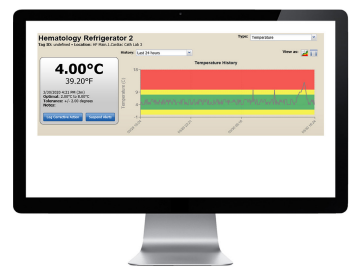
- Save staff time
- Improve safety
- Save money on spoilage
- Improve compliance

View all monitored devices and spaces to identify if they are out of compliance, within tolerance range, or safely in compliance. Automatic notifications are sent to a defined team member when out of range and escalated to a different team member if not resolved.

The dashboards allow you to drill into a specific device or space, and view the history for the previous week. You can also log corrective actions in case of an issue and view the corrective actions logged.



View all monitored devices and spaces to identify if it is out of compliance, within tolerance range, or safely in compliance.



View the temperature history of specific units over a designated period of time.

Compliance reporting

Infor LBI for Environmental Monitoring lets you easily access and log compliance and issue reports. Compliance reporting also enables staff to:

- See the logical path of an out-of-compliance reading and the events that led it back to compliance
- Understand the duration of an out of compliance event, as well as the specific staff that received notifications for the event

Efficiently keep sensitive items and spaces at safe levels

Improve compliance

Empower teams with reports that aggregate environmental history for each device, as well as details on each incident and who acted to remedy the issue. Simplify reporting to document compliance for the Joint Commission.

Improve safety

Ensure sensitive refrigerator contents are kept in compliant conditions and operating rooms are fit for use.

Save money on spoilage

Save medication before it spoils by alerting staff when a condition-sensitive device or area is noncompliant or in danger of becoming noncompliant, even when your facility is closed.

Save staff time

Automate temperature, humidity, air pressure, and CO₂ readings for all condition-sensitive devices and areas.



Access reports for all environmentally monitored areas and device to simplify audit preparations.

LEARN MORE











 $In for builds \ business \ software for \ specific \ industries \ in \ the \ cloud. \ With \ 16,500 \ employees \ and \ over 90,000 \ employees \ employees \ and \ over 90,000 \ employees \ employ$ customers in more than 170 countries, Infor software is designed for progress. To learn more, please visit

Copyright ©2021 Infor. All rights reserved. The word and design marks set forth herein are trademarks and/or registered trademarks of Infor and/or related affiliates and subsidiaries. All other trademarks listed herein are the