

BROCHURE

Infor Location Based Intelligence for Asset Management

HEALTHCARE

Find medical equipment faster and save money

Up to 20% of caregivers' time is spent simply searching for equipment. All too often, important purchasing decisions are made based on subjective, incomplete, or biased data. Healthcare leaders must look for ways to help caregivers spend their time caring for patients and give equipment owners the tools to proactively and effectively manage the inventory and distribution of medical equipment.

Infor® Location Based Intelligence promotes the power of automatic data collection, as well as its ability to drive sustainable process improvements. A team of experienced healthcare operations advisors, coupled with locationbased intelligence and automation solutions, gives clients the visibility to right-size equipment budgets and manage equipment processes more efficiently. Within this powerful platform, Infor Location Based Intelligence for Asset Management can deliver better information for more informed decisions.

Gain real-time visibility into the location, status, and utilization of medical equipment with Infor Location Based Intelligence for Asset Management.

Infor Location Based Intelligence for Asset Management

Using automatically collected, real-time data, Infor Location Based Intelligence for Asset Management creates real-time visibility into the location, status, and utilization of medical equipment. The web-based platform provides security, flexibility, and scalability within a single facility or across an entire enterprise. The solution integrates with computerized maintenance management systems (CMMS), mobile communication, enterprise resource planning (ERP), and real-time location systems (RTLS) sensory networks to create accurate and timely contextual intelligence you can rely on.

Find equipment quickly and easily—For the satisfaction of staff and patients, healthcare organizations must be able to eliminate wasted time spent searching for equipment and redirect that time toward patient care. With Infor LBI for Asset Management's powerful, real-time views, you can increase equipment owners' daily productivity by enabling them to take a proactive approach towards equipment management.

Retrieve and replenish equipment efficiently—Equipment isn't useful if it's dirty or being repaired. The same holds true for equipment hoarded in the supply closet. When day-today retrieval and replenishment of equipment is managed proactively thanks to the LBI for Asset Management solution, inventory levels are kept where they need to be for healthy operations.

Make smarter purchasing decisions—Right-size equipment inventories and stop unnecessary spending. Utilization data for both owned and rented equipment informs smarter procurement decisions and improves operating margin in the process. Use LBI for Asset Management to manage your enterprise's inventory more effectively by sending extra equipment to the places it's needed most.

Greater visualization

LBI for Asset Management solution provides a simple, intuitive, at-a-glance view of key information to manage equipment, creating a visual workplace for caregivers and staff. Data can be filtered and sorted by unit, department, facility, or even by enterprise for analysis and comparison at the broadest level. Armed with this information, organizations can sharpen equipment budgets and manage equipment processes efficiently, so staff can:

- Quickly locate a complete list of equipment and know the real-time location for efficient inventory and recall management.
- Pinpoint the exact location of equipment when needed for care or maintenance. Ensure items aren't in locations they shouldn't be with at-a-glance map views.

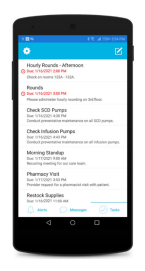


View the real-time location of mobile medical equipment and staff. Search for equipment by type, manufacturer, model, location, or status.

Configurable notifications and alerts

Equipment owners are almost always on-the-go. With LBI for Asset Management, staff can route requests and urgent alerts to mobile devices and simply respond in an app. Many roles are mobile and the information people need should be, too. Views include:

- Tasks—See a list of tasks for the team, and take them out one by one
- Messages—Communicate with teams in the app by sending messages back and forth
- Alerts—Receive alerts when equipment needs urgent attention



Enable mobile information for staff on the go.

Deeper business intelligence

LBI for Asset Management's business intelligence solutions provide advanced reporting and visualization tools that transform complex data into easily understood intelligence to make informed decisions and process improvements. Because the data is automatically collected in real time, staff can be confident that the data is accurate and current:

- Asset status—Analyze the time equipment spends in different statuses across departments, floors, or even facilities to improve workflows or reallocate equipment to where it is needed most.
- Asset utilization—In addition to the ability to track the location and status of equipment, teams are able to analyze utilization rates to see trends, peak utilization, and optimal equipment levels.
- Asset shrinkage management—Theft and accidental loss of equipment can take a toll on equipment inventory and budgets. LBI for Asset Management gives you the ability to track the location or absence of equipment belonging to your facility. You'll be able to identify high-risk areas for shrinkage and set up notifications for equipment entering those areas.



Gain insight into the time equipment spends in different statuses to improve workflows or reallocate equipment.

Reports can be easily modified to meet your specific needs. New reports can be created from templates provided in the business intelligence reports library. The Infor expert team is also available to create customized reports to meet organizational requirements.



Analyze equipment utilization for more informed decision making.



Compare shrinkage across facilities or campuses to identify high-risk locations.

PAR-level management

Hospitals never want a shortage of equipment when it comes to patient care. LBI for Asset Management helps streamline operations by ensuring current levels of PAR tracked equipment are within desired ranges, and that caregivers have the equipment they need, when they need it. Automatic notifications can be set to simplify replenishment processes. And with access to historical data, staff can analyze trends to adjust PAR levels for clean and soiled utility areas.



Ensure PAR tracked equipment levels are within desired ranges.

Add-on applications

Supplement asset management solutions with additional technology to improve operations.

Staff backup—Notify staff when assistance is needed for patient or staff safety. With the press of a button, easily identify the location of the staff member who needs assistance.

Environmental monitoring—Automate monitoring of temperature-sensitive units such as refrigerators, freezers, or warming cabinets; and condition-sensitive spaces such as operating rooms.

66 It's giving you accurate and concrete data that management can use to make more informed decisions and analyze that data for better resource management, allocation, and productivity."

NETWORK CHIEF LOGISTICS OFFICER, DEPARTMENT OF VETERANS AFFAIRS

Drive sustainable results

With automatically collected, location-based data and reporting, Infor Location Based Intelligence for Asset Management can improve efficiency and drive better results.

Efficiency areas

- Improve operating margin
- Sharpen asset utilization
- Spend less time searching
- Have less unusable equipment
- Find fewer stockout situations

Client results

- Saved more than \$3.5M by eliminating redundant equipment purchases and avoiding unnecessary costs
- Saved over \$250,000 in rental equipment alone one year after deploying asset tracking over WiFi
- Cut inventory process time by more than half
- Saved more than \$600,000 due to greater equipment utilization

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

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