

Hospitals rely on hundreds of moving assets everyday—from beds and rooms to critical equipment. When visibility is limited, staff waste time searching, resources sit unused, and patient flow decelerates.

Asset Management acts as the operational backbone for hospital resources by providing real-time insight into where assets are, how they're being used, and when action is needed. By centralizing asset data across systems, hospitals can make faster decisions, reduce inefficiencies, and maintain operational readiness—during routine operations and emergencies alike.

 **Operational Automation**

- Centralized tracking of beds, rooms, and equipment
- Automated asset status updates (available, occupied, out of service)
- Real-time visibility across departments and facilities

 **Allocation & Escalation**

- Identify underutilized or overextended assets instantly
- Automated alerts when asset thresholds are exceeded
- Support for incident-aware asset prioritization

 **Scalable Configuration**

- Configurable asset types and categories
- Department-specific views and permissions
- Scales across single sites or multi-facility networks

 **United Hospital Ecosystem**

- Integrates with incident management and staff coordination
- Connects to EHRs, nurse call, HR, and facility systems
- API-ready for custom integrations
- Platform analytics and reporting

Smart Hospital: Elevating Medical Care