

MAXIMIZE HOSPITAL FACILITY SITUATIONAL AWARENESS



CONNECTED INSIGHTS, SMARTER DECISIONS SAFER HOSPITALS

Large hospitals are intricate ecosystems with multiple departments, complex layouts and thousands of people moving through them daily. Limited staff, disconnected safety systems and siloed data make it challenging to maintain complete visibility.

Early warning signs such as unhealthy air quality, escalating behavioral incidents and unauthorized access often go unnoticed without integrated tools. Response delays may increase safety risks, disrupt operational continuity and ultimately compromise patient care.

IMPROVING VISIBILITY WITH REAL-TIME INSIGHTS

Situational awareness isn't just about seeing more — it's about understanding more quickly, responding smarter and protecting better.

With Honeywell's connected digital solutions, hospitals leverage technology to supplement the experience of the on-ground team and gain the clarity and control needed to help safeguard patients, staff and operations, no matter how complex the environment.

CONCLUSION

Honeywell strives to help solve today's hospital facility life safety and security challenges with connected digital solutions that unify surveillance, access control and alarm systems so hospitals can move from reactive to proactive, protecting people, assets and operations while supporting uninterrupted care.

With predictive insights and smart alerts, staff can detect risks earlier and respond faster, helping improve safety, reduce disruptions and enhance patient care. The result is a more secure, compliant and resilient hospital environment.

CHALLENGE

SOLUTION

 Limited visibility across complex facilities	Large campuses, multiple departments and high-traffic areas make real-time monitoring and full visibility challenging.	Unified surveillance, access control and alarm systems provide a centralized, real-time view in an effort to reduce blind spots and promote comprehensive monitoring.
 Staffing constraints and monitoring gaps from disparate systems	Limited personnel struggle to oversee all zones, especially during peak hours, emergencies or across different, unconnected systems.	Automated alerts, centralized dashboards and intelligent analytics allow fewer staff to effectively monitor more areas for a holistic view, in an effort to improve efficiency without compromising safety.
 Missed early warning signs	Delayed detection of threats like aggression, intrusions or environmental hazards may lead to escalated incidents.	Insights, video surveillance, analytics and real-time alerts have the ability to help detect early indicators of risk, enabling timely intervention.
 Uncoordinated emergency response	Disconnected systems slow down communication and response during critical events.	Integrated platforms enable coordinated communication between security, clinical staff and emergency responders to accelerate incident resolution.
 Siloed data and inconsistent reporting	Fragmented systems often result in unreliable logs and hinder compliance readiness.	Automated data logging and centralized reporting tools streamline compliance documentation and post-incident analysis, supporting regulatory adherence and accountability.



For more information

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