



Protecting Vacant Sites

Unoccupied facilities, such as large warehouses or sites being decommissioned, are often targets for unauthorized access and security breaches. This case study details the approach of a leading global enterprise in securing an unoccupied facility using an innovative robotic security solution, and offers valuable insights for security directors responsible for protecting similar high-value, vacant properties.

CHALLENGE

A leading global e-commerce corporation faced a critical challenge at the end of their facility's lease period. The requirement was to implement a robust and reliable security solution to safeguard the site during its decommissioning process, necessitating a 24/7 security presence. The objective was to deploy a security solution that was not only thorough in surveillance but also capable of providing critical data and analytics with minimal human intervention.

SOLUTION

Partnering with Cobalt, the enterprise deployed a state-of-the-art security robot. This solution was designed to offer a dynamic and flexible approach to site security, capable of performing regular patrols, monitoring environmental parameters, and identifying unauthorized access – all critical components for a comprehensive security strategy.



Detect More. Respond faster. Spend Less.

In a four-month period, Cobalt's Security Robot conducted over **2,200 patrols**, reported over **150 violations**, and completed more than **20,000 audits**.

BENEFITS

- **Comprehensive Patrol Coverage:** Over 2,200 patrols conducted, ensuring thorough surveillance of the facility.
- **Proactive Incident Management:** More than 150 violations reported and escalated efficiently, demonstrating the system's effectiveness in real-time security management.
- **Rigorous Compliance Auditing:** Completion of over 20,000 audits, including leak/spill checks and door security, aligning with stringent security standards.
- **Minimal Operational Overhead:** The automated nature of the solution reduced the need for constant human oversight, optimizing resources.
- **High Satisfaction and Reliability:** Post-service feedback highlighted the reliability and consistency of the solution, key factors in security management.

SUMMARY

Cobalt's deployment of a security robot surpassed the corporation's expectations, delivering consistent security monitoring, accurate reporting, and high levels of customer satisfaction with limited need for client involvement. This case study highlights the significant impact of technological innovation in transforming traditional security approaches, establishing a new standard for future advancements in the sector.

COBALT