

# Enhancing safety for hospitals

Hospitals nationwide have always prioritised exceptional care for their patients, and this begins with another top priority - safety across their estate. Today's healthcare staff not only have to manage rigorous patient care standards but also patient safety and estate security. Your technology must safeguard your most important assets - your staff and patients, and adapt to meet your present and future security needs.





# Safeguard patients, staff and visitors with technology

## From your patient rooms to your car parks

From the moment a patient walks in until after they've been discharged, you can prepare your staff for challenges by connecting your critical communications, video security, access control, data and analytics with the Motorola Solutions safety and security ecosystem.

IF YOU NEED HELP WITH	OUR ECOSYSTEM PROVIDES
Patient safety and security	Instant, discreet communication that connects teams and other technologies to create safe, welcoming environments.
Effective emergency response communication	Flexibility to connect and communicate between radios and public safety networks.
Patient services and satisfaction	Quick responses to patient requests, ability to track supplies and coordinate staff, all while maintaining a professional and safe environment.
Campus security	Unified communications and integrated technology from the hospital perimeter to patient rooms, ensuring the hospital is secure and monitored for potential emergencies and incidents.
Emergency notification	Mass notifications and alerts to keep staff and patients informed in any situation.







## Discover the technology that helps your hospital face each challenge and turn it into a positive outcome

### Patient, staff and visitor safety

- Number plate recognition to alert of an unwanted individual entering the hospital campus
- Two-way radios to allow a quicker employee response time in emergency situations
- Body cameras to create transparency in patient & staff interactions, alerting designated security upon activation
- Thermal cameras to detect indications of elevated body temperatures and alerts appropriate staff

### Unwanted individual on hospital grounds

- Two-way radios for rapid, reliable communications that work with fixed video and access control for alerting, full building coverage and seamless situational awareness
- Number plate readers and video analytics to alert of parking garage disturbances, loitering or presence of a flagged individual
- Appearance detection using video analytics and automatic alerts to security staff
- Access control to secure entry points and automatically alert when a door is propped open or breached
- 
- 
- 
- 

### Patient elopement

- Two-way radios for rapid, reliable communications that work with fixed video and access control for alerting, full building coverage and seamless situational awareness
- Tactical incident management and process automation to ensure key stakeholders follow all necessary response steps
- Targeted mass notifications to inform pre-segmented groups for fast response
- Body cameras to capture and share live video evidence and location in an incident onsite

### Emergency room incident

- Panic buttons to empower staff to get help instantly with the push of a button
- Body cameras to provide an unbiased witness in the case of a disruptive or violent patient
- Video security to provide visibility across vast areas, identify anomalies and enable 24/7 situational awareness
- AI-powered video analytics can detect banned individuals, number plates, weapons or unusual activity
- Mass notifications via text, email and voice to notify the right people with the right information at the right time
- Temperature, chemical and vape sensors that immediately alert staff upon detection



# Key ecosystem components we recommend for safer hospitals



## Avigilon Video Security & Access Control

Strengthen safety and quality control with integrated hospital video security and access control systems built to secure vulnerable areas and provide frictionless access.

- Complete situational awareness
- Cloud versatility
- Automated processes and workflows
- Driven by AI
- Manage from anywhere



## VB400 Body Camera

Having an objective, unbiased witness matters. Our body cameras can capture evidence-grade video of any situation, from security guards to nursing staff.

- Rugged and intuitive design
- Maintain evidential integrity
- Pre and post-recording
- Immediate footage offload



## TLK 25 Wearable Communications Device

Connect your team with greater speed and efficiency with a push to talk over cellular service without boundaries. With heavy-duty traditional and lightweight, wearable communications options that work together, your staff can have a device to meet their needs.

- Enhanced comms with intuitive voice assist
- Dedicated emergency button
- Wi-Fi based and flexible
- Long battery life



## MOTOTRBO Radios

Communications to instantly and reliably connect your security teams and hospital staff – so you and your team are always aware. Ensure your team can hear and be heard, loud and clear, across the hospital campus.

- Durable and easy to use
- Pristine audio quality
- Long battery life
- Full multimedia and app capabilities





# Take your hospital's safety & security to the next level

It's time to rethink what safety can do — driving efficiencies, bolstering performance and helping you deliver a secure and safe hospital environment for patients, staff, and visitors. By bringing together the technologies and solutions you need to detect, analyse, communicate and manage, Motorola Solutions' fully integrated technology ecosystem is enhancing safety for hospitals, so you can ensure your patients, staff and visitors are safe.

---

When an emergency arrives, we care for the people and places that care for others. [motorolasolutions.com/healthcare](https://motorolasolutions.com/healthcare)

MOTOROLA, MOTO, MOTOROLA SOLUTIONS and the Stylized M Logo are trademarks or registered trademarks of Motorola Trademark Holdings, LLC and are used under license. All other trademarks are the property of their respective owners. © 2025 Motorola Solutions, Inc. All rights reserved. (02-25)