



Get closer.

Provide excellent care, protect people and property, and improve efficiency with Axis network solutions.

Enter >

HEALTHCARE

AXIS[®]
COMMUNICATIONS

A smart outlook on healthcare

The big picture

All around the world, healthcare facilities are facing difficulties in the education, employment, deployment, retention, and performance of their workforce. In many places, the threat of a healthcare crisis is not looming on a distant horizon – it's here and now.

Zooming in

The size, type, and location of a healthcare facility will influence its specific needs, but all healthcare facilities share some common priorities:

- > Providing excellent care and top-notch training, even in the face of staffing and faculty shortages
- > Ensuring healthcare professionals have the tools and support they need to navigate aggressive or unsafe situations
- > Protecting facilities and other physical assets

Network solutions offer a new perspective on all these challenges – and their solutions.

[Read more >](#)

A fresh take on familiar challenges

A complex landscape

In recent years, some existing global trends in the healthcare industry have accelerated, including staff burnout, workforce shortages, workplace violence, and increased digitization. There is no single, one-size-fits-all solution to every challenge facing the industry. Ensuring quality care now and into the future requires a variety of strategic interventions that range from fostering a healthy and thriving workplace culture, to designing and organizing facilities for efficiency and security – and much more.

A flexible solution

Part of the power of network technologies is their flexibility. Not only can Axis solutions provide direct benefits – for example, by alerting you in real-time to audio- or video-based events that require a prompt response – but the Axis open platform lets you integrate with the other systems you depend on. As a result, they can multiply the impact of your other efforts to support quality care, safety and security, and efficiency.

Responsive, intelligent care

For example: If patient monitoring data indicates an unexpected change, a remote operator can access a camera to visually assess the patient in real time. Using the camera's built-in two-way audio capability, the operator can also speak directly to the scene, offering connection and support while determining whether it's a nuisance alarm or whether an in-person response is needed – and how urgently.

Intelligent technology for a human touch

Network devices, sophisticated analytics, and intuitive software can help you do more. Think:

Excellent care

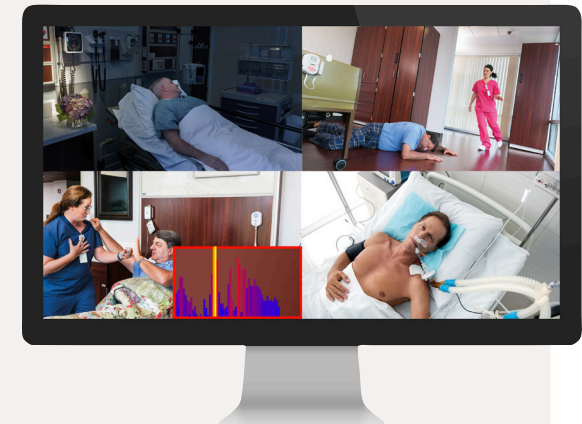
Extend the reach of your staff and improve trainings.

Safe and secure facilities

Protect human and physical assets, now and long-term.

Efficient services

Establish workflows that benefit staff, the people they care for, and visitors.



Proactive, responsive care for patients. And for healthcare professionals: easy access to up-to-the-minute information that helps you know where you're most needed.

What is a network solution?

The network solutions described here are a system of interconnected IP-based components that include cameras, audio equipment, access control, and other devices, together with intelligent analytics. These devices connect to a standard network, so it's easy to scale the system up or down. Network solutions let users remotely manage extensive areas and multiple sites – such as a family of clinics or assisted living centers, or a hospital and its associated facilities – from a centralized control room.



Visual cameras

There are visual cameras to suit a wide range of use cases and mounting needs, including pan, tilt, zoom (PTZ), fixed box and dome, panoramic, and wearable cameras. Sophisticated algorithms and technologies support reliable image quality 24/7, and vandal-proof design options allow flexible placement. For monitoring oxygen storage areas, Axis offers Zone 2 explosion-protected cameras.



Audio

Audio equipment such as speakers can be integrated with video so that relevant messages are triggered by specific events. For example, you can warn off loiterers near restricted areas or deliver automated instructions during an evacuation. The same system can be used to manage live messages, including paging, severe weather alerts, and other public address needs.



Intelligent analytics

Analytics transform video- and audio-based devices into sensors that can identify aggressive voices, detect falls, alert you to suspicious behavior or patient distress, and more – while protecting privacy with flexible tools for diverse scenarios. Analytics-equipped devices can also trigger notifications to personnel, on-site or off, to take further action.



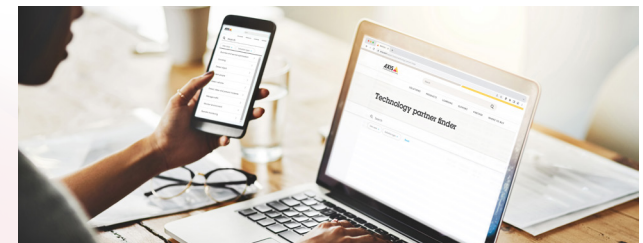
Network intercoms

Axis network intercoms combine video with two-way audio communication for care, security, and operational needs. In-room network intercoms let you visually assess and speak with patients or residents, no matter where you are in the facility. And when installed at entrances, exits, and restricted areas as part of your access control system, they enable you to efficiently manage access requests from both visitors and your internal community.



Access control

Access control solutions help ensure people and vehicles only gain entrance where they're authorized to be, whether that's the front door, a specific parking lot, a particular room, or a server cabinet. These solutions can be integrated with other systems and network devices. For example, a camera with analytics for vehicle access control could trigger a strobe siren alarm and a warning from a nearby speaker when it detects a vehicle attempting to tailgate into a restricted parking area.



And your existing or preferred tools

Axis builds on open standards, so you can integrate our technology with the systems you already have in place. That also means you can choose from the widest possible selection of third-party analytics, as well as all major video management software platforms – and count on their full functionality. And because we partner closely with a variety of healthcare suppliers, both our hardware and our software integrate smoothly into healthcare environments and workflows.

Helping you help them.

The advantage of network solutions

It's difficult to be everywhere you're needed. Axis IP products help you bridge the gap. Real-time information enables you to intelligently prioritize tasks and practice proactive care. And when it comes to ensuring top-quality training for your staff, network video and audio can be used to extend the audience for a procedure, monitor processes, evaluate retraining needs, and improve hands-on training.

Getting closer

Excellent Takarazuka Garden Hills, Japan

A compact wireless Axis camera is part of their "Live Connect" care support system. When staff get an alert, they can use a smartphone to check the associated Axis camera. Delegating some work to these systems, cuts down on constant rounds and enables more human-to-human communication, both with residents and among staff.

[Read more >](#)



At a glance

- **Proactively** manage patient or resident needs and well-being, even when physical contact must be limited
- Enable your staff to **focus where they're most needed** by reducing nuisance alarms and habitual rounds
- **Improve hands-on training** while making the most of instructor resources
- **Extend the audience** for procedures, **enable self-evaluations**, and **examine retraining needs** using high-quality video footage in learning contexts
- **Comply with privacy** regulations and **cybersecurity** practices

Spotlight on care

Remote monitoring

Reduce the personnel demands and costs of ICU and patient sitting or safety attendants with network technology. Audio and video devices with intelligent analytics complement the care your staff provides by enabling a remote operator to proactively monitor changes in a patient's condition, detect sounds of distress, and ensure safety for individuals who are flight or fall risks.

Safe and supportive care

Remote monitoring can also support high-quality care for medically vulnerable individuals who need to limit contact with others, or enable telehealth consultations for those who have difficulty coming to your facility. Additionally, remote monitoring can be used to reduce staff's exposure to contagious illnesses or unsafe behaviors.

Network technology doesn't just support quality of care – it supports quality of life. Provide families with a secure sign-in to an in-room video feed, or leverage flexible audio zoning to customize the type and volume of background music in different locations throughout your facility. And, within individual patient or resident rooms, record event-triggered audio messages – for example, reminding a fall-risk patient to wait in bed until a nurse arrives – in the familiar voice of a loved one.

High-quality training

Axis solutions don't just support quality care now – they help you prepare staff to deliver excellent care in the future. Axis cameras are well-suited for streaming surgeries and other medical procedures, thanks to perfectly synced audio and video, plus a wide dynamic range that can handle the difficult lighting conditions in an operating room. Lightweight wearable cameras enhance trainings, giving the trainee more autonomy while a supervisor provides remote support. The footage, taken from the learner's perspective, can also be reviewed later, helping trainees learn from their own performance.



Enable your staff to focus on their mission

Reduce the incidence of nuisance alarms that take staff away from essential tasks by integrating network devices with your patient health monitoring systems. When a health monitoring alert is sent through the system, network audio and video devices let you remotely assess the situation – even speak with the individual – to verify the alert. Furthermore, Axis products integrate with your electronic medical records (EMR) system, enabling monitoring and charting in a single system and reducing IT training and support needs.

[Read more >](#)

Privacy and cybersecurity

Quality care isn't just about the speed and accuracy of interventions. It's also about transparency and communication from the provider, and respect for the people receiving care. Axis offers multiple tools to ensure its smart solutions are compatible with human needs for privacy, security, and transparency, so patients, residents, and their families can feel confident that their privacy is in good hands and that their personal information is treated according to local legislation.



Video masking

Axis solutions enable partial or total privacy to suit a range of use cases, whether you want to mask identifying features, specific parts of the body, or areas of a room. A variety of static and dynamic masking tools can protect personal integrity and support compliance with local legislation.

When needed, you can maintain both a masked and unmasked feed from a single camera, with the unmasked feed available only to authorized individuals for post-incident forensic purposes.

Audio options

The range of available video- and audio-based solutions give you the flexibility to design – or adapt – solutions that meet care needs and privacy wishes. For example, a video-only solution enables healthcare professionals to visually verify residents are moving safely around their rooms without compromising the privacy of their conversations. In the case of cameras or speakers with built-in two-way audio, the microphone can always be switched off if needed.

Recording vs. live streaming

With different settings available for recording and live streaming, you can ensure your use of video complies with patient wishes and local regulations. Built-in or add-on LED indicators let people in the room know when the camera is active.

Cybersecurity

Axis follows industry [best practices](#) to protect both your system and patient and resident personal data from unauthorized access. More information about cybersecurity protections can be found under [Why Axis: Benefits on page 20](#), and on our website.

Sound detection

Stay aware of audible distress, aggression, and excessive coughing in a minimally intrusive way, using intelligent acoustic analytics on audio or video devices. The system can be configured to send alerts to staff in real time. Privacy features protect patient integrity around the clock

Remote patient monitoring

Monitor multiple patients or residents from a central location, and make it easy for patients and residents to reach staff, using in-room video intercoms or cameras with two-way audio capabilities. Built-in or add-on LEDs clearly indicate when the camera is on.

Virtual visitation and care consultations

When in-person visitation isn't possible, create a secure connection between patients or residents and their loved ones with a network video solution. For individuals who experience difficulty physically attending consultations, network video improves their access to needed care by providing a secure connection for telehealth.

Fall detection

Reliably detect and respond quickly to falls and patient out of bed scenarios using a combination of audio- and video-based devices with intelligent analytics. The system can be configured so that an alert is sent to staff at the same time that an event-triggered message directs the at-risk individual to return to bed. Privacy features protect patient integrity day and night.

Medical training

Extend the audience of learners with live streaming cameras to stream procedures with perfectly synced audio and video. A wide dynamic range captures excellent detail even in the difficult lighting conditions of an operating theater.

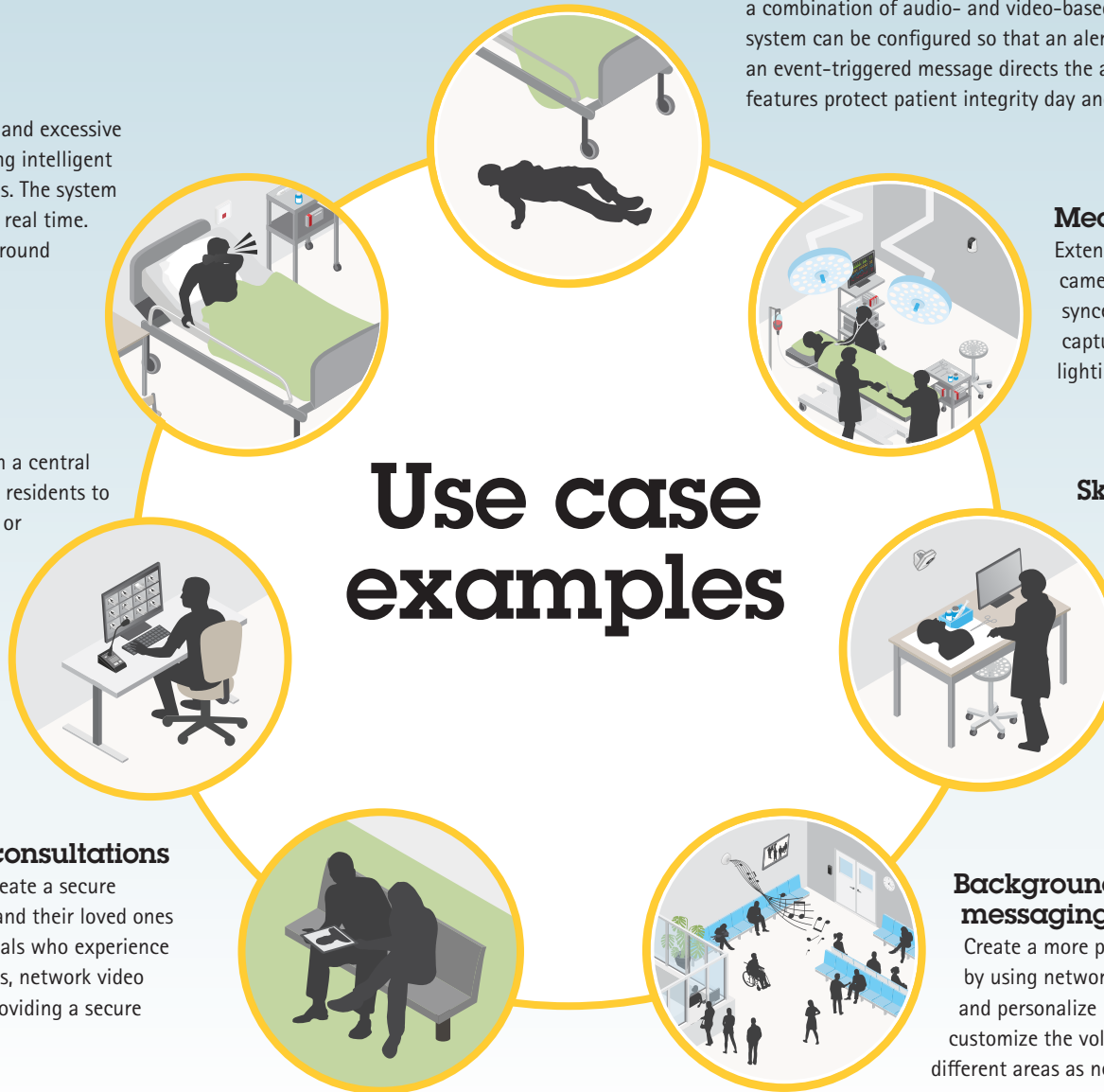
Skill labs or hands-on training

Provide real-time, individualized guidance from one instructor to many students, while letting them work more independently, using visual cameras, speakers, and video management software. Wearable cameras can capture a hands-on process from the student's point of view and be used afterward in additional trainings.

Background music and customized messaging

Create a more pleasant environment anywhere in your facility by using network audio solutions to play background music and personalize messaging. Flexible audio zoning lets you customize the volume and type of music and messages in different areas as needed, even down to an individual's room.

Use case examples



We're with you.

The advantage of network solutions

Healthcare is a demanding and sometimes risky field. Vulnerable individuals and their families are often under significant stress, which can contribute to unpredictable or aggressive behaviors. Network solutions can deter those behaviors and help security or de-escalation teams know when to step in. Additionally, network solutions enable strong situational awareness and fast responses to support general safety, prevent drug diversion, and protect physical assets.

This proactive approach benefits your staff and those they care for – now, and in the future. When staff feel safe, retention rates increase, keeping experience and knowledge under your roof. And with the insights you gain from reviewing video and logged alerts, you can continually shape smarter, safer policies and workflows.

Getting closer CoxHealth, United States

CoxHealth has adopted Axis wearable cameras to more easily dismiss wrongful claims and hold public safety and security officers – and the public – to a higher standard of conduct. Alan Butler, System Director for Public Safety and Security at CoxHealth, explains, "That's the kind of professional growth that keeps everyone safe." [Read more >](#)



At a glance

- Know what's happening, even across large facilities and with limited staff
- Save money and protect your reputation by **detering and mitigating a range of safety and security incidents**
- Empower the right people to **verify the validity** of a threat or safety incident, **assess** its nature – and then **act**
- **Control access** to a facility or multiple facilities, as well as restricted areas within them
- Leverage video footage for **trainings, forensic purposes, and policy or procedural reviews**

Spotlight on safety

Thinking fast...and thinking ahead

Real-time responses

Sometimes, the unexpected happens, no matter how proactive you are. A fast, well-informed response can mitigate the fallout – even save lives. Network cameras with analytics provide the awareness you need to react quickly and effectively, whether that means deploying a de-escalation specialist when audio-equipped cameras detect aggressive voices, or supporting safe evacuation in the event of a chemical spill. Meanwhile, network audio with zoning and prioritization gets your voice messages and instructions where they're needed when it matters most.

Near-future risk management

Network solutions can also alert staff to acute health and safety risks, so they can step in to prevent or mitigate a potential incident. For example, if a mass casualty incident floods the emergency reception with family members anxious for updates, network solutions let you monitor the crowd for aggression and step in before things get out of hand. Or if a camera with loitering analytics detects presence in a restricted or low-traffic area, an alert can be sent to the right personnel. Additionally, cameras placed at drug distribution areas can deter drug diversion and provide an audit trail.

Long-term safety improvements

By providing both situational awareness and trend monitoring, network solutions help you better understand risk and build safer facilities. Reviewing recorded material and logged alerts lets you identify when or where certain kinds of incidents are most likely to occur. Then, you can take preventative action, such as redirecting traffic flows, adding access control, or placing security staff. Similarly, footage of staff interactions with patients and residents can reveal opportunities to improve policies, procedures, or trainings.

Document patient-staff interaction

Deter bad behavior, protect property, and document incidents by equipping staff with wearable cameras. If a situation feels unsafe, staff members can press the record button on their wearable camera to capture the interaction. In patient or resident rooms, cameras or speakers with two-way audio and intelligent analytics can be configured to automatically alert de-escalation teams, security, law enforcement when audible aggression is detected.



Drug diversion and asset protection

Protect prescription medication and valuable assets with high-resolution cameras and access control. By limiting access and establishing an audit trail that includes visual verification, you can help ensure that medicines and supplies are properly accessed, dispensed, and disposed of.



Security use case examples

Access control

Control access and maintain a visual record of people entering a building, room, or restricted area using credential readers or network intercoms with a built-in reader and camera. Staff, residents, and credentialed visitors can present their credential to gain access, while others can use the intercom to call and request entrance.



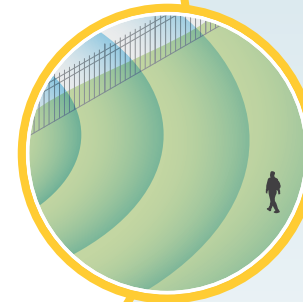
Lockdown

In the event of an active assailant, mitigate risk to your community by using access control to instantly lock down the affected area, then remotely monitor and manage the status of each door. Strobe sirens provide a combined visual and audible alert, and network speakers let you broadcast prerecorded or live instructions where they're needed. Visual cameras enable you to track the assailant's movements in real time, supporting a safe evacuation.



Monitor suspicious behavior

Stay alert to suspicious activity in restricted or low-traffic areas using visual cameras paired with loitering analytics. Alarms and warning messages from speakers can act as deterrents, while strobe sirens provide a combined visual and audible alert.



Evacuation and keep out

When an incident occurs in an area that cannot be fully locked down, direct the flow of people away from dangerous areas and toward secure pathways using strobe sirens flashing red or green, respectively. Network speakers enable you to provide additional guidance with live or prerecorded audio messages.



Patient surge management

Monitor crowd size and behavior in waiting areas using cameras and speakers paired with intelligent analytics. Ensure adherence to occupancy limits, protect staff and patient movement through the space, and react quickly in the event of aggression. Network speakers can broadcast live or event-triggered, prerecorded messages; for example, to redirect people to an alternate area or deter specific behaviors.



Public address

Inform people in relevant areas of the facility regarding urgent issues, such as chemical spills, biohazards, or severe weather, and give relevant instructions with a public address system. A strobe siren can be added for a visual alert.



Safety use case examples

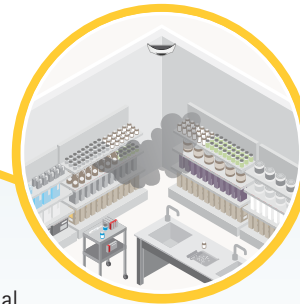
Emergency calls

Rapidly connect visitors or incoming patients to a security dispatcher for urgent issues, using emergency call stations in large open areas or parking garages. The combination of a vandal-proof, outdoor-ready video intercom and two-way speaker lets the dispatcher both see and speak to the scene in the event of a medical emergency, suspicious or threatening behavior, or other form of distress.



Early fire prevention

Support fire prevention with early recognition of smoke and fire in power plants by using a thermal camera or visual camera with analytics to complement your certified fire detection system. An immediate situational overview allows for prompt, appropriate action.



Healthcare in focus.

The advantage of network solutions

With many tasks and few hands in clinics, hospitals, and care homes, protecting your staff's time is essential. Network solutions with sophisticated analytics help staff prioritize tasks and reclaim valuable time to spend meeting with patients, residents, and colleagues. Efficiency doesn't just help alleviate workplace stress. Better communication and faster service improves outcomes – and helps the people in your care feel seen and valued.

Getting closer

KAI Pre- and Post-partum Care Centre, Singapore

Cameras in KAI's nursery monitor processes and workflows, so floor managers can review and evaluate them to make adjustments. Meanwhile, in parking areas, cameras with analytics send alerts to staff when guests are arriving, enabling the luxury care center to efficiently deploy a welcome team to the door as the first point of contact.

[Read more >](#)



At a glance

- Free up time for your staff with **easy integration of electronic medical records** and telehealth tools
- **Communicate effectively and efficiently** with staff, patients and residents, and visitors – indoors and out
- **Automate access** to parking areas, buildings, and restricted areas for authorized vehicles and individuals
- **Efficiently process queues**; know when additional staff is needed in registration or reception areas
- **Support faster responses** to urgent issues by using strobe sirens that comply with emergency-coded colors

Spotlight on efficient operations

Smart – and sophisticated

Digital convergence

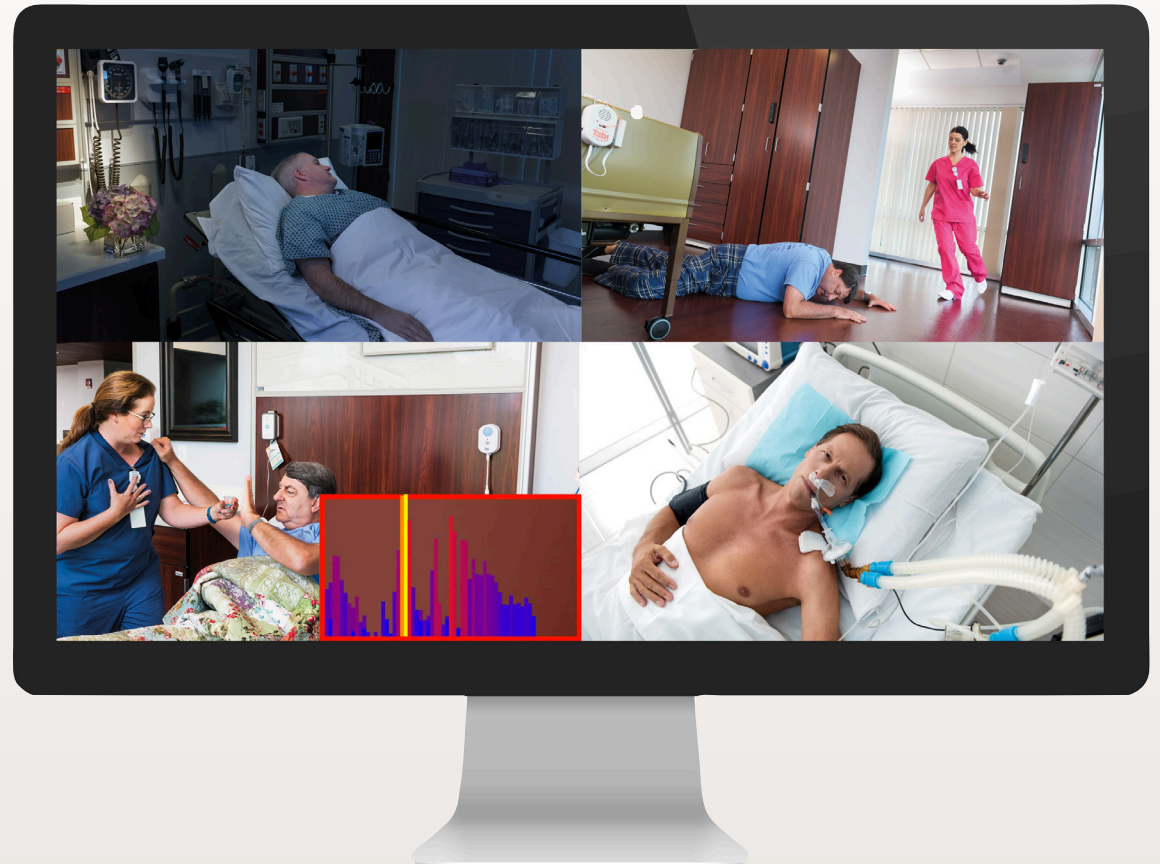
Telehealth – from remote care consultations to round-the-clock observation – is a cost-effective, efficient, and powerful way to reduce the costs and staffing demands of patient sitters, safety attendants, and the ICU, while providing high-quality care. To make telehealth easier and less time-consuming for your staff, the Axis open platform is easily integrated with your electronic medical records software.

Patient-centered processes

Network solutions help care providers focus more on care and less on logistics and operations. When seconds count, strobe sirens can alert an entire facility to a code pink or ensure staff can quickly identify the room where a code blue is occurring. And when it comes to daily operations – for example, at a reception area – cameras with analytics help you monitor for, assess, and respond proactively to slowdowns.

Smart access

Network devices also help your staff operate more effectively by automating tasks like access control. Staff, patients and residents, and preapproved visitors simply scan their access cards or credential-enabled smartphones to get where they're authorized to be – without stopping by a reception area or waiting to be let in. Intuitive user management software makes it easy to assign, revise, and remove permissions as needed. Meanwhile, uncredentialed individuals can use a network intercom with built-in video to request access. The system is also cost-effective: In the event of a lost or compromised credential, simply cancel the credential rather than re-keying.



Telehealth with EMR integration

Provide remote consultations or monitor multiple patients or residents in real time from a central location using cameras with two-way audio paired with analytics. EMR integration ensures that relevant video, audio, and analytics-derived information are accessible in the patient's medical record.

Public address

Keep staff, patients or residents, and visitors informed of situations such as temporarily closed facilities or entrances and give relevant instructions using a public address system. Messages can be targeted to specific zones or speakers and sent from a microphone, SIP-enabled telephone, smartphone, or – with the addition of a ROIP gateway – handheld radio.

Access control

Secure equipment, assets, and restricted areas from unauthorized individuals and automate entry for credentialed individuals using a network RFID reader with keypad. Security staff can remotely check door status and lock or unlock doors, and credentialed individuals can use access cards or entry codes to gain entry during approved hours.

Use case examples

Operational analytics

Monitor queues in areas such as registration, cafeterias, emergency rooms, waiting areas, and lobbies using a visual camera with analytics. In the event of long queues, the system can alert staff to open an additional service counter or trigger a speaker announcement redirecting people another location.

Emergency-coded strobe alerts

Rapidly and clearly alert staff to a patient or resident in need of immediate assistance using a strobe siren configured to light up in the relevant healthcare emergency-coded color – for example, pink for an infant abduction.

Visitor management

Manage visitor access remotely, and maintain a record of people entering a facility, with a network intercom with a built-in camera and credential reader. Alternatively, a visitor QR code can be sent to the visitor in advance, which they can use to check in and gain access to specific areas without going to a reception area.

Vehicle access control

Manage and automate vehicle access. Cameras equipped with license plate recognition analytics support approved vehicle access, help monitor time spent on site, and maintain a record of visitors. A video intercom completes the solution, and a strobe siren can provide a combined visual and audible alert in the event of attempts to tailgate or piggyback.



Why Axis?

You have a tough – and essential – job.
We want to help you do it well.

In order for healthcare professionals to effectively care for themselves and their patients, facilities need to plan strategically and invest intelligently. That's something we at Axis know a lot about. Axis integrated technology extends the reach of your staff and gives you easy access to real-time information, helping you provide excellent care here and now. But just as importantly, Axis tools give you the overview, insights, and flexibility you need to plan for new challenges as they arise, so you enter the future smarter, safer, and stronger.

A crucial part of strategic planning and intelligent investment is the partner you choose.

To find out what sets Axis apart, read on.

Reason #1

Return on your investment

When you invest in an Axis network solution, you get a flexible, scalable platform that supports viable solutions for quality care, safe and secure facilities, and efficient services. Axis products deliver, thanks to their outstanding image quality, powerful processors, robust construction, and open platform. And because they reliably keep on delivering, year after year, they are revenue-generating assets over the long term.

Total cost of ownership

When it comes the cost of a network solution, the cost of the hardware is just the tip of the iceberg.

It's the total cost of ownership – not the price tag on the camera you pick – that has the biggest impact on your bottom line.

In addition to the purchase price, the total cost of ownership includes the design, deployment, operation, and maintenance costs of your solution over time. Those associated expenses make up most of the lifetime cost of owning any particular camera. When you look at the total cost of ownership, the Axis advantage is clear:

- Simple selection and site design
- Lower operating costs
- Quality products that last
- Value-generating performance



[Read more >](#)

Understanding the total cost of ownership

Design and deployment

We offer several free tools to save you time and hassle during product selection and site design, even helping ensure that you have your preferred mounts and accessories from day one. Additionally, Axis multidirectional and panoramic cameras let you cover more area with just one camera, and our mounting options for mobile carts and cots let you move specific cameras as needed, reducing the number of devices and licenses you need to purchase, operate, and maintain. And, thanks to power over ethernet, our speakers don't require you to invest time or money installing specialized audio cabling.

Operation

Axis technologies that lower bandwidth, storage, and energy consumption further cut operating costs. Axis Lightfinder delivers high-resolution, full-color video with a minimum of motion blur even in near darkness, reducing the need for light that can bother patients and residents while they're resting. Axis Zipstream preserves crucial detail while significantly lowering bandwidth and storage requirements. And because our powerful processors support sophisticated analytics on the edge, your access to actionable insights comes with a reduced demand on servers and cloud services.

Maintenance and performance

Axis designs high-quality products that last, with options that stand up to nearly every environment, including extreme temperatures, harsh disinfectants, and vandal-prone areas. As a result, you save money on maintenance, repair, and replacement. Just as important, your system spends more time up and running, generating more value for you – keeping you alert to early changes in your ICU patients, for example. Helping your staff stay safe. Making sure you know when a fall-risk resident is getting out of bed. And all the other ways you put your solution to work for your patients, your staff, and your facility.

More reasons to choose Axis



Openness

The philosophy of openness sits at the heart of Axis. By building our technology on open standards, we ensure that you can integrate our products with your existing systems and legacy devices. A network solution based on open standards offers you more freedom – because your needs and priorities can change, we never lock you into a proprietary system or force you to purchase all your functionality up front. We provide solutions that can evolve along with you.



Scalable and flexible

The needs of your facility may change over time. Change can present challenges when it comes to adapting and expanding, but, when you need to grow, Axis network technology connects right to your standard network and offers simple installation, integration, and management. And thanks to powerful processors that support a variety of sophisticated analytics, plus an open platform that lets you make the most of third-party technology, your devices can help you tackle new challenges as they arise.



Support all the way

We work with our global network to provide you with tools and resources every step of the way, starting with hardware selection and installation design. We'll help you identify the analytics that will get the most out of your solution, and we'll connect you to our partner network when needed. But our services don't stop after installation – we keep you up and running. We offer online support, product warranties, an advanced replacement policy, and industry-recognized training. With Axis, you can rest assured that you'll receive assistance wherever you are, whenever you need it.



Cybersecurity

To mitigate cybersecurity risks, Axis implements best practices in our information security management system, supply chain, software development, and vulnerability management. Axis Edge Vault safeguards the device and protects sensitive information from unauthorized access. Because cybersecurity is a shared responsibility, we also offer ongoing customer guidance, technologies, tools, and services including hardening guides for AXIS OS, a security notification service, and free firmware updates with security patches. Finally, tools like [AXIS Device Manager](#) make it easy to efficiently configure, manage, and maintain Axis devices and their security throughout their lifecycle.



Sustainability

Our emphasis on sustainability doesn't stop with the industry-leading reliability and durability of our products. Everything we do is guided by policies and principles respecting fair labor, transparency, anticorruption, and environmental sustainability. When it comes to the environment, we take a multi-pronged approach to sustainability. Powerful edge-based processing cuts hardware, bandwidth, and storage requirements. We offer cameras that can perform with limited or no artificial light sources. And we're constantly innovating to do better: Phasing out hazardous substances, minimizing waste in product design, prioritizing eco-friendly goods and transport – all the while delivering exceptional quality and functionality.

Powerful partnerships

Finally, at the core of Axis: our commitment to collaboration.

We work with you

You deserve solutions that make a real difference. At Axis, we believe successful solutions are, at their core, yours. It's why we center your goals and needs when designing a solution – and why we partner with you for the long term, ready to support and advise whenever you need us. From the beginning, we pair you with system architects and engineers to select the right devices for what you want to accomplish, the analytics best suited for the job, and the software that lets you manage it all.

And your environment

Because we understand that providing excellent care is bigger than any one person or solution, all Axis products are designed to integrate with the other tools you depend on. We partner with trusted healthcare equipment suppliers to make sure our devices are easily mounted right where you need them, and we pay attention to essential details – like camera housings that can stand up to disinfecting chemicals.

And the tools you rely on

Most importantly, we build all Axis products on an open platform. That means it's more than just possible to integrate third party tools such as patient monitoring hardware or medical records management software. It means that both the Axis solution and your other systems will work as they're intended, letting you take advantage of their full functionality and netting the biggest possible benefit – for you and the people you care for.

Two heads are better than one

While healthcare facilities the world over share many of the same challenges and goals, no two are exactly alike. Our experienced partner network and innovative technology can help you design a solution that multiplies your efforts to reach the highest standards in quality care, safe and secure facilities, and efficient services.

[Contact us today.](#)

About Axis Communications

Axis enables a smarter and safer world by creating solutions for improving security and business performance. As a network technology company and industry leader, Axis offers solutions in video surveillance, access control, intercom, and audio systems. They are enhanced by intelligent analytics applications and supported by high-quality training.

Axis has around 4,000 dedicated employees in over 50 countries and collaborates with technology and system integration partners worldwide to deliver customer solutions. Axis was founded in 1984, and the headquarters are in Lund, Sweden.

For more information, please contact your Axis sales representative.