

○ HEALTHCARE SOLUTIONS

**From improving
patient care to
workplace safety,
we've got your back.**



As a healthcare provider, you understand the importance of monitoring conditions, tracking data, and documenting everything that happens. And, with patient care increasingly driven by technology, you know how important AI and machine learning are to driving positive outcomes and improving patient experiences.

The YourSixOS pure cloud solution provides the technological tools your staff needs to ensure safety and security without distracting you from your number one goal – patient care. Our simple, scalable, secure, and redundant visual intelligence platform equips you with remote monitoring from anywhere, convenient access control to designated areas, and robust analytics to drive insights and performance.



Protecting investments
long term with open
technology



Eradicating downtime with
redundant architecture



Powering simplicity with a
single pane of glass



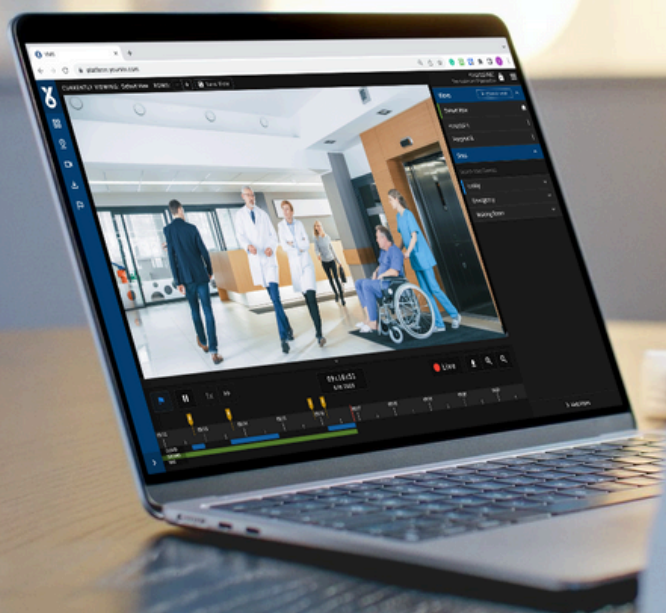
Growing to your needs with
unlimited scalability



Ensuring up-to-date
protection with proactive
health monitoring



Guarding data with
modern cybersecurity
protocols



Improving Care Through Open Technology

You know the importance of protecting your patients' rights. Second, only to their safety, guarding their privacy is critical to your role as a caring provider. We understand the nuances of protecting the most vulnerable without sacrificing their dignity by leveraging direct recording to the cloud.

- Monitor patient safety without compromising privacy
- Alert staff to aggressive behavior with sound/visual triggers
- Deploy remote monitoring across every facility from a single platform
- Integrate two-way communication between patients and staff from anywhere
- Alert nurses to potential issues remotely via cough detection and other audio sensors
- Identify suspicious behavior like drug/supply theft instantly
- Monitor patients remotely from any nursing station
- Control access to designated areas
- Encrypt all traffic in transit and at rest

