

O FITNESS & GYMS SOLUTIONS

From protecting customers to gaining insights, we've got your back.



Getting in shape, maintaining health, and chasing gains come with risks. Your job is to create a safe and secure environment where your customers can focus without worrying about accidents or incidents. And, your equipment represents a heavy investment in your clients' well-being. Beefing up your security solution doesn't have to cut into your productivity or profitability when it's part of a balanced approach.

The YourSixOS pure cloud solution provides the support your staff needs to ensure safety and security without missing a rep on the floor. 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



Fostering Safety Through Open Technology

Today's gyms are about more than just the equipment available. They're an experience... a lifestyle accessory your clients use to measure themselves against their peers. Increasing their status won't happen by accident. You need real-time insights and responsive capabilities.

- Leverage demographic data to feed digital signage and announcements
- Ensure proper staffing with statistical data across locations and times
- Integrate digital audio to provide improved ambiance and clearer announcements
- Reduce investigation time with searchable recordings of any incident
- Identify aggressive behavior with sound/visual triggers and alerts
- Prevent and detect break-ins, thefts, and violent crime
- Avoid false slip and fall accident litigation
- Detect tailgating during after-hours access

