



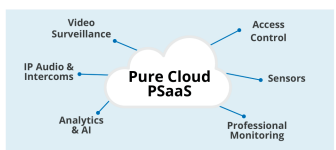
Why Y6OS?

Innovation is never done. And neither are we.

As technology continues to evolve, business intelligence becomes your greatest asset - or your greatest threat. Do you have enough visibility into your business to accurately minimize risks and consistently maximize profitability?

For operational intelligence and physical security you can trust, the answer is YourSixOS. Our cloud-native platform provides unparalleled scalability, uncompromising data security, and unprecedented visibility into your business.

Eliminate the blind spots in your business and leverage your visual intelligence to ensure there's nothing about your business you can't see.



The Y6OS platform delivers a leading softwaredefined visual intelligence platform through our commitment to:

- 1. Open Technology
- 2. Redundant Architecture
- 3. Single Pane of Glass
- 4. Unlimited Scalability
- 5. Proactive Health Monitoring
- 6. Innovative Cybersecurity Protocols



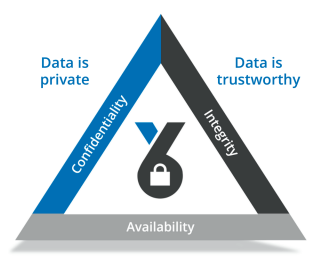
Obsessed with Cybersecurity

Unlike traditional on-prem solutions that require you to expose your network to the public internet for remote camera access, YourSixOS leverages cloud cybersecurity protocols for simple and secure connections.



No port-forwarding. No NAT policies. No complex firewall rules. The cloud simply provides each device with a security certificate. Then the platform encrypts your data in transit and at rest in the cloud, ensuring you can focus on what's happening on your cameras more than on your network.

YourSix recognizes security and privacy as pillars of customer trust and holds SOC 2® – SOC for Service Organizations attestation. And the CIA Triad model is the basis for developing security systems and policies for Y6OS. When it comes to security and privacy - we've got your back.



Data is available when needed

Key Cybersecurity Protocols:

- SSO & 2 Factor Authentication
- Modern Ciphers
- Automated security patching from the cloud to every device
- Auto Device-Hardening
- Hardened Root User and Password
- Support for signed firmware, secure boot, and TPM key storage
- Brute-Force Detection
- Suspicious IP Throttling
- Breached Password Protection