



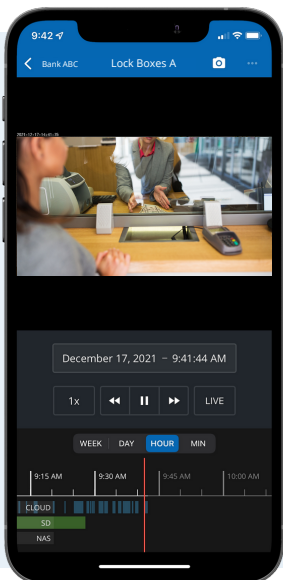
Banking & Finance Solutions

From vault to ATM,
we've got your back.



Everyone knows banks need physical security. More than just protecting the financial asset holdings present within the vault or ATM, you need to ensure your staff and customers are safe from threats as they conduct business.

For a fully integrated security and operational intelligence setup, YourSix offers the strongest convergence of cloud-based security capabilities available in the market, with cameras, access control, speakers, and analytics that generate visual intelligence and secure the premises of your financial business in real-time.



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**



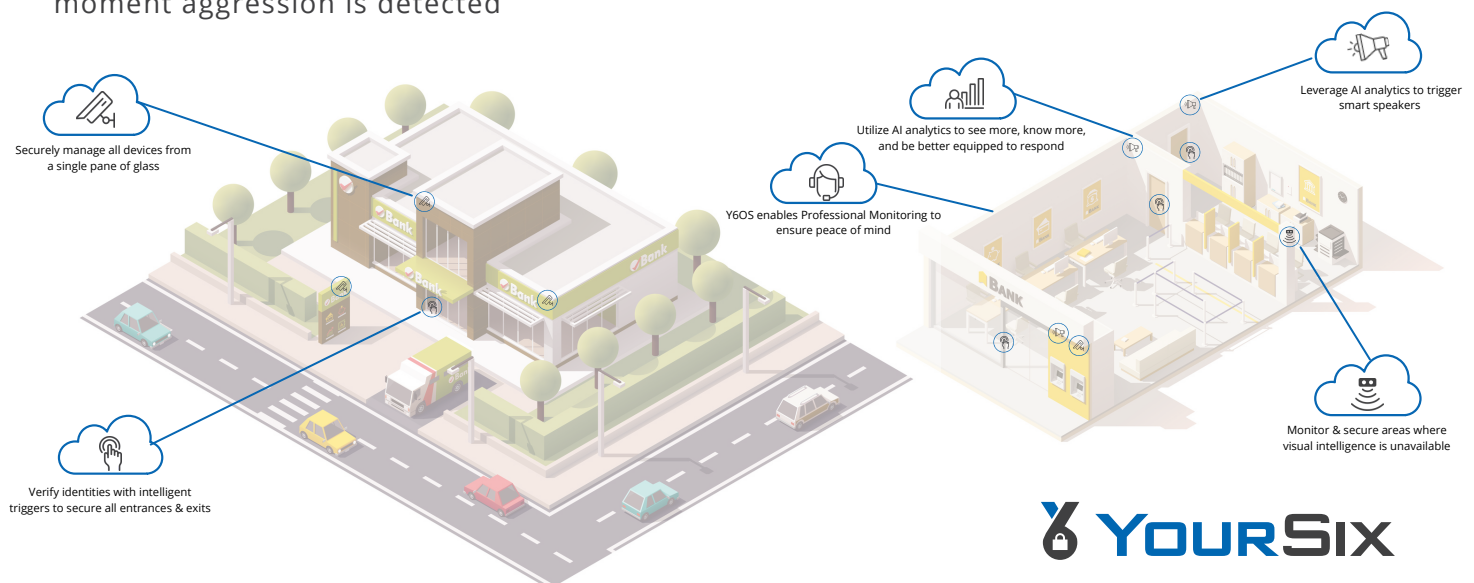
Guarding data with **modern cybersecurity protocols**



Fueling Innovation Through Open Technology

From entrances and exits to lobbies, ATMs, and drive-thrus - you have a lot of angles to cover across your property. And, you have to monitor these spaces around the clock to ensure the safety of everyone on your property, even after hours.

- Detect movement in restricted areas
- Generate real-time alerts for suspicious behavior
- Trigger talk down announcements to deter crime in progress
- Manage multiple locations from a single interface on any device
- Reduce system audits with built-in Health Monitoring alerts
- Reduce wait times and optimize your workforce with visual intelligence analytics
- Fast track investigations with the ability to search, upload and share recordings from anywhere
- Track and manage access to designated restricted areas seamlessly
- Leverage high-definition cameras with proactive monitoring to dispatch law enforcement the moment aggression is detected



YOURSIX

© YourSix Inc. All rights reserved.
YourSixOS Banking & Finance - 04/22