

OpenEye®

THE CLOUD VIDEO PLATFORM

OpenEye Web Services (OWS) is a more secure and reliable video solution for banks and credit unions. OWS provides peace of mind that systems are secure and working properly with automated health monitoring, an architecture that enhances cyber security, and management tools that streamline operational maintenance. Customers achieve a higher return on their investment through reductions in operational costs and efficiencies gained through actionable business intelligence.

Our powerful cloud-managed video platform gives banks and credit unions the tools they need to improve security while reducing the burden on IT for management and compliance.

- Reduce Risk
- Increase Intelligence
- Streamline Operations
- Reduce Your IT Burden

ARE YOU LOSING MONEY?



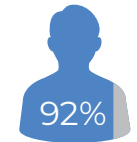
Approximately 4,000 bank robberies in the United States every year.¹



Fraud costs banks 85x more than robberies.¹



\$2.2 Billion - bank deposit account fraud costs the industry \$2.2 billion in losses each year.²

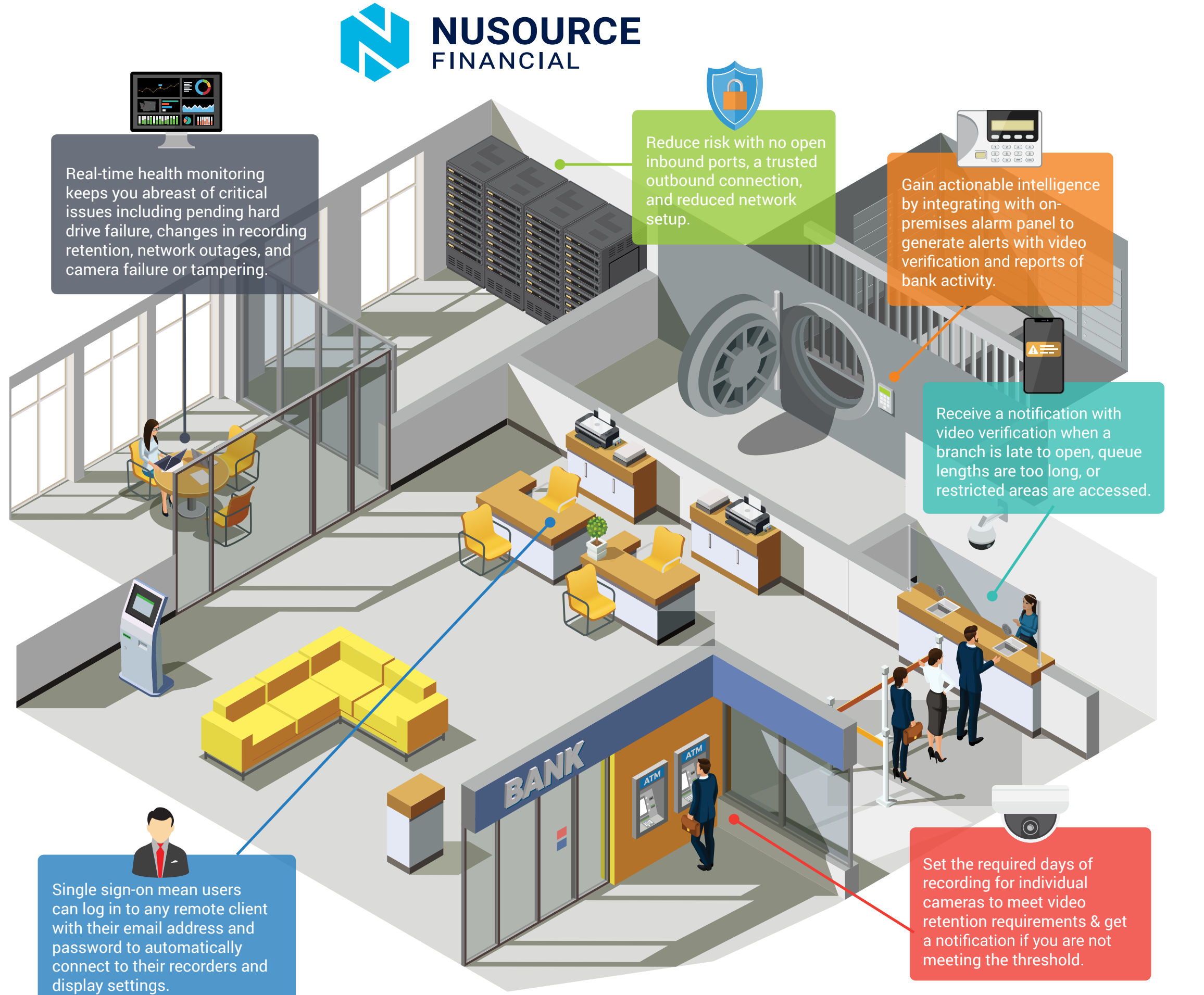


92% of bank employees who steal get away with it.³



20% of all convictions related to financial institution fraud are bank insiders.⁴

¹ Source: 2017 Bank Crime Statistics Report
² Source: 2017 American Bankers Association Deposit Account Fraud Survey
³ Source: <https://abcnews.go.com/Business/rob-bank-thousands-internal-bank-thefts-unprosecuted-year/story?id=15760358>
⁴ Source: FBI Financial Crimes Section Financial Institution Fraud/Failure Report - 2005



Real-time health monitoring keeps you abreast of critical issues including pending hard drive failure, changes in recording retention, network outages, and camera failure or tampering.

Reduce risk with no open inbound ports, a trusted outbound connection, and reduced network setup.

Gain actionable intelligence by integrating with on-premises alarm panel to generate alerts with video verification and reports of bank activity.

Receive a notification with video verification when a branch is late to open, queue lengths are too long, or restricted areas are accessed.

Set the required days of recording for individual cameras to meet video retention requirements & get a notification if you are not meeting the threshold.

Single sign-on mean users can log in to any remote client with their email address and password to automatically connect to their recorders and display settings.