

More Power. More Flexibility.



The ease of XProtect® meets the simplicity of Pure IP access control in the Cloud.

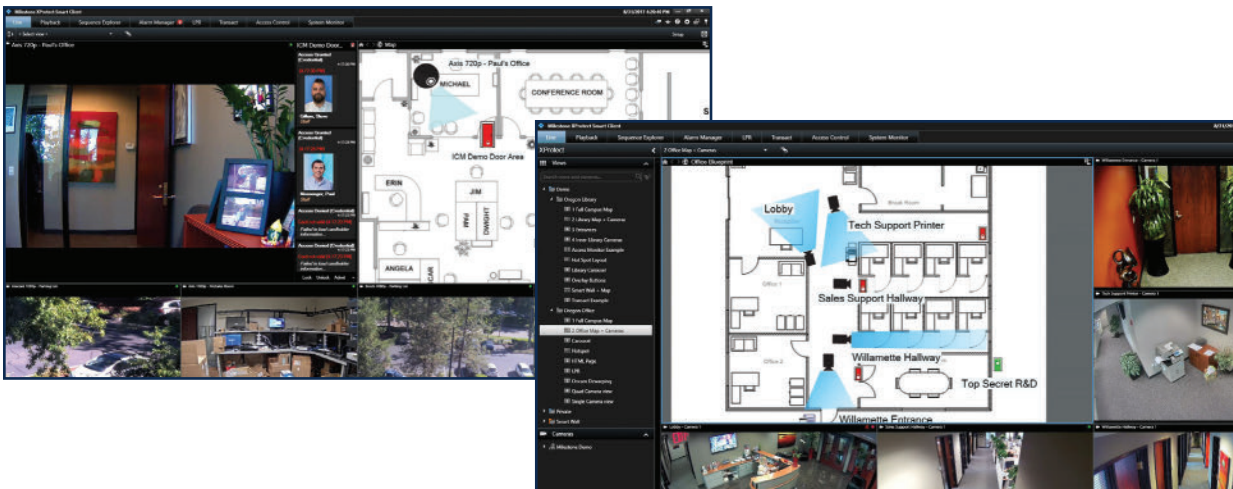
Delivering a truly comprehensive security solution involves the seamless integration of Video Management Systems and Access Control Systems. Until recently, the access control system (ACS) was primarily viewed as the command and control for an integrated ACS/VMS. Now, ISONAS delivers a solution that can empower VMS systems by putting them at the front-end of a unified platform.

This solution provides users with a single powerful interface for controlling doors and managing alarms and events. When alarms occur, video quickly alerts the staff of the situation. If further investigation is required, powerful alarm management features allow users to search, push, and update the status of ACS alarms, bookmarking these events for a comprehensive security management solution. This is all while continuing to use the familiar interface of their existing VMS.

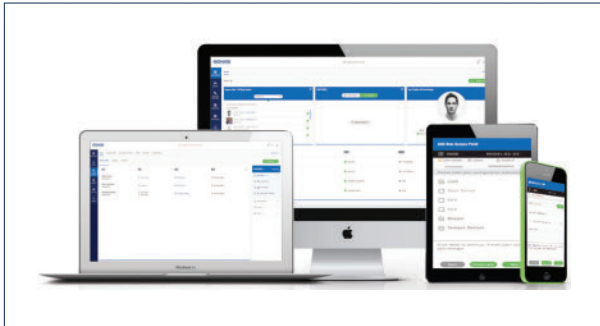
Together, Milestone and ISONAS are transforming XProtect® into a fully unified system.

Highlights

- Compatible with Milestone Professional, Enterprise and Corporate Platforms
- ISONAS admit, unlock, lockdown, lock and reset to normal
- ISONAS events appear in the Smart Client's Alarm Window
- Selected ISONAS events trigger Video Alarm events
- Selected ISONAS events populate Matrix Views



ISONAS Pure IP: Access Control Built for the Cloud



Pure Access Software



Power Over Ethernet



Reader Controller

Value Proposition



PROVEN INNOVATION

Our patented Pure IP™ Reader-Controller provides the first “pure IP” to the door solution that eliminates the need for a separate power supply, control panel and dedicated hard wiring.



GREATER VALUE

Compared to traditional systems that require more equipment, labor and maintenance, the total cost of ownership is far less.



TOTAL FLEXIBILITY

The ability to easily integrate with other systems and go where other access control solutions can't gives you the freedom to adapt to changing needs.

Benefits and Features



EASIER TO INSTALL AND OPERATE

The only equipment you need at each access point is a network connection, CAT 5 Ethernet cable and your Pure IP™ Reader-Controller. This eliminates the need for complex wiring and reduces the amount of time and labor needed to install the system.



BUILT IN INTELLIGENCE

With over 64,000 permissions, 5,000 events and 32 time zones able to be stored on each Pure IP™ Reader-Controller the unit functions independently and prevents a single point of failure. So even if your network goes down your access control continues to function.



FLEXIBLE AND SCALABLE

Now you can control access anywhere a CAT 5 can be installed. Remote sites, hospital medical cabinets, server racks, parking gates, ambulances—the possibilities are endless. Manage an unlimited number of devices from anywhere, any time from any device with Pure Access Cloud.



TRUE NETWORK DEVICE

Our network addressable Pure IP™ Reader-Controller allows you to Plug and Play your access control system, by using the DHCP functionality or call home capability to seamlessly connect to the host.



MIGRATION

The same way the encoder helped analog video cameras move to IP, our IP-Bridge allows you to transition your customers from the Wiegand panel system to a Pure IP™-based solution. Providing them a cost effective solution for their system without having to rip and replace.



ADAPTABLE

The open platform of ISONAS provides power of choice in hardware and software. The powerful integration with Video Management Systems or third party access control software via our software development kit allows a fully comprehensive solution.