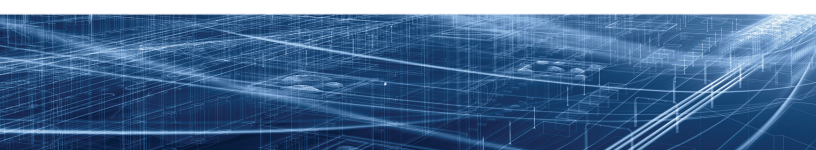


We're revolutionizing access control



with one simple solution.



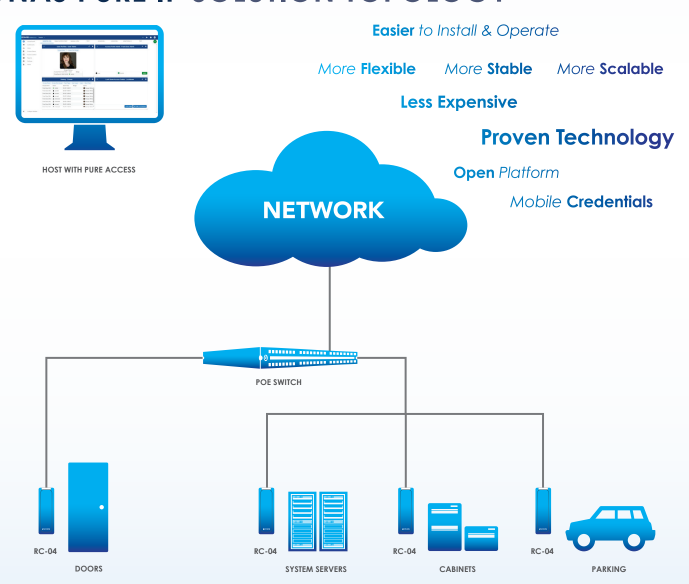


WE'RE CHANGING THE GAME IN ACCESS CONTROL

ISONAS delivers the one proven access control solution that offers network-based, Pure IP^{TM} to-the door technology, now hosted in the cloud. Unlike traditional panel-based or IP-panel systems, we eliminate the need for cumbersome control panels at each and every access point, complex wiring and power supplies that are costly and regular maintenance across physical locations.

With our innovative Pure IP™ Reader-Controllers connected to our cloud hosted software, Pure Access, ISONAS provides a simpler and smarter alternative. Our innovative technology enables you to manage multiple locations in real-time through your existing network, lower your total cost of ownership, and experience the flexibility to go places your organization never imagined.

ISONAS PURE IP SOLUTION TOPOLOGY



With cutting-edge technology that enables simple and secure access control through a single network connection, doors and physical locations are just the start of where you can go. ISONAS offers innovative solutions that have the flexibility to put access control at your fingertips—wherever you envision.

Imagine if a hospital could secure hundreds of medical cabinets, a school district could manage access to its entire fleet of buses, an underground mine could track the location of its workers miles below, or a mountaintop research center could control their servers miles above. These are just some of the diverse applications that ISONAS can tackle, revolutionizing what access control can do for you.

WHY ISONAS PURE IP?



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.



MIGRATION

The same way the encoder helped analog video cameras move to IP, our IP-Bridge 2.0 allows you to transition your customers from the Wiegand panel system to a Pure IP^{TM} -based solution. Providing them a cost effective solution for their system without having to rip and replace. Add our new R-1 Wiegand reader and convert your site to fully mobile credential compatible.



ANYWHERE, ANYTIME CLOUD ACCESS CONTROL

Pure Access Cloud is a fully hosted access control platform allowing for full installation, administration and management of our patented Pure IP™ access control hardware. Manage an unlimited number of access points across any geography from any device.



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.



ADAPTABLE

The open platform of ISONAS provides power of choice. The web API allows custom experiences and drives enhanced productivity through Pure Access, by connecting disparate software solutions and streamlining operations across those systems. All while leveraging the access control expertise of Pure Access.

EASILY INTEGRATE ACROSS EXISTING SYSTEMS.

ISONAS provides an access control system that enables effortless integration with your existing systems—or new ones over time. Our open platform frees customers from proprietary, closed systems with limited features and functionality. Join the Pure IP™ revolution and let ISONAS's open platform allow you to create an IP ecosystem for the future.



BRINGING GREATER INTELLIGENCE TO EVERY ASPECT OF ACCESS CONTROL.



Pure IP™ Reader-Controller

Whether used as a standalone product or with the Pure Access software, the new ISONAS Pure IP™ RC-04 hardware platform, with Bluetooth® Low Energy (BLE) capability, delivers an entirely revamped aesthetic and forward functionality that increases flexibility for the customer in how and where their access control is installed. The ISONAS reader-controller will continue to be an all in one intelligent device and lead the industry in reader and controller technology. The RC-04 leverages our current patented technology and requires a single CAT5 cable to provide power and data; eliminating the need for a panel and providing a simpler and smarter alternative.



Pure Access

ISONAS Pure Access is a leading access control platform that is fully hosted. Pure Access provides a complete access control platform allowing for full installation, administration and management of our patented Pure IP™ access control hardware. The modern user interface establishes a new standard for ease of use in managing an unlimited number of access points across any geography through a mobile device, tablet or modern browser. Pure Access brings new features and functionality to access control that fully leverage the power of our Pure IP™ hardware solution.



PurelP[™] IP-Bridge 2.0

Avoid rip and replace. The same way the encoder transitioned the analog video surveillance market to IP, the IP-Bridge 2.0 provides the simple path from Wiegand panel systems to a Pure IP™ based solution. With more processing power and additional functionality local to the device, the IP-Bridge 2.0 expands on the core benefits of its predecessor allowing users to avoid a rip and replace scenario. Paired with the ISONAS R-1 Wiegand readers, the IP-Bridge 2.0 provides access to Bluetooth® Low Energy capabilities giving legacy take overs access to mobile credentials along with a straightforward path to IP technology.



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.

