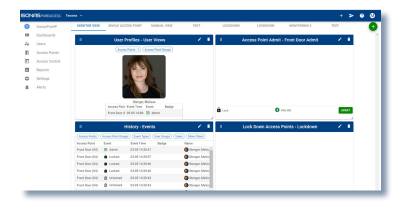


pure access

Pure Access Cloud 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.



Readily Available

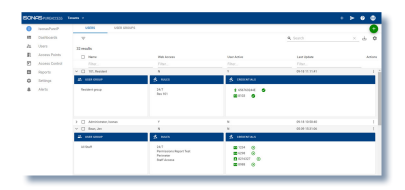
Pure Access Cloud is available anytime from anywhere. All you need is a device (phone, tablet or desktop browser) that can connect to the internet.

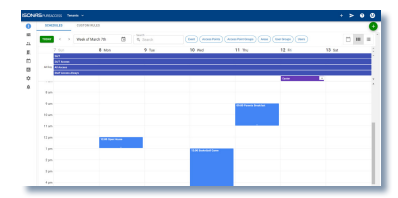
<u>Fully Hosted Access Control as a Service</u> Solution (ACaaS)

Access control as a service provides peace of mind, a lower total cost solution that is more secure and accessible than traditional on-premise software deployments.

Customizable Dashboards

Individual dashboard widgets allow you to customize how you monitor your system in real time. The responsive design provides a fully interactive monitoring capability from your mobile device, tablet or modern browser.





Simple and Modern User Interface

The adoption of a material design philosophy has simplified work flows to provide an easy to use system that requires minimal training.

Product Compatibilities:

- ISONAS Pure IP™ Reader-Controller RC-04
- ISONAS Pure IPTM IP Bridge 2.0
- ISONAS Pure IP™ Wiegand Reader R-1

pure access

Leverage your IT infrastructure for simplified installation



Pure Mobile, Smart or Prox Credentials

Pure IP[™] Reader Controller RC-04

PoE Power and Cabling Required

Pure Access Cloud Software

Add accessories to complete the installation



Pigtail Cable 10' or 25' Required to connect the RC-04



Advanced Security Module - Recommended for Perimeter applications



Magnetic Lock Kit
Required for mag lock applications

ACaaS + cloud security = peace of mind

Pure Access Cloud provides secure end to end communication by using industry recognized best practices and encryption schemes to secure our cloud infrastructure as well as securing communication and sensitive information. Pure Access Cloud relies on micro service architecture best practices to provide scalability, redundancy, and high availability across the entire platform.



High availability



- Hosted by Amazon Web Services
- Multiple availability zones for redundancy
- Proactive 24/7/365 monitoring and alerting allow us to identify potential issues and hot spots before you do

Secure



- All sensitive application configuration and user information is encrypted and securely stored within the application infrastructure
- A Secure Development Lifecycle (SDL) is utilized to drive security into the product during development

Compliant



- Certified by internal and external experts
- Third party penetration tests are conducted annually to hold us to the highest security standards
- Click here to learn more about Allegion's commitment to Cybersecurity

