

# pure access™

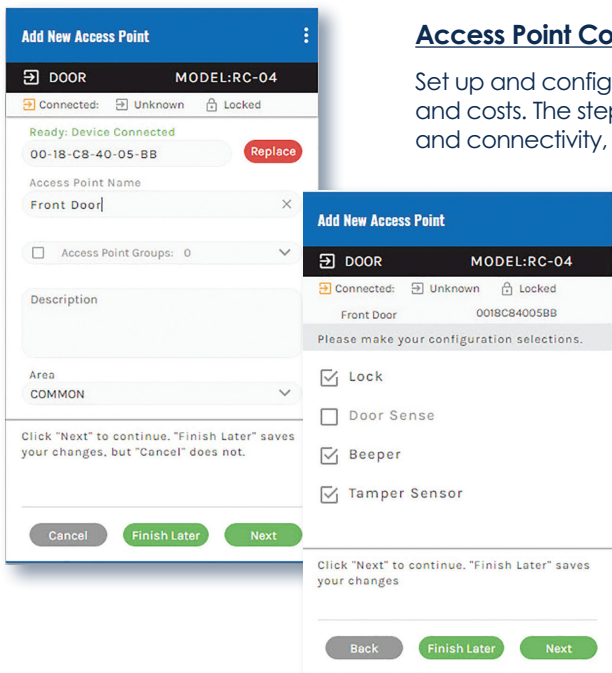
ISONAS Pure Access is a family of leading access control software products comprised of our fully hosted platform, Pure Access Cloud and an on premise option, Pure Access Manager. Pure Access provides a complete access control platform allowing for full installation, administration and management of 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.

## Readily Available

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

## Access Point Configuration Wizard

Set up and configure your access points in a matter of minutes, reducing overall installation time and costs. The step by step access point check out process allows you to test the IP configuration and connectivity, the lock wiring and other accessories all from your mobile device.



## Simple and Modern User Interface

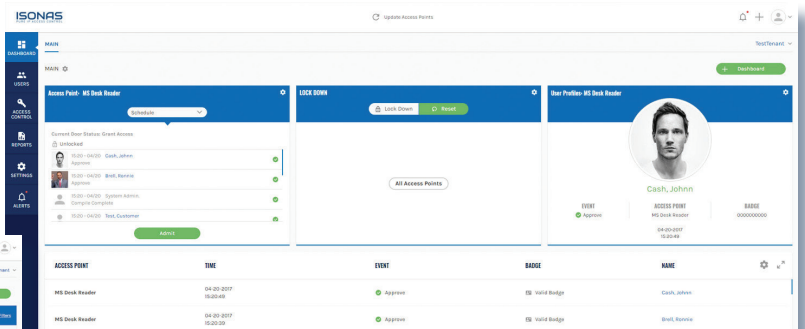
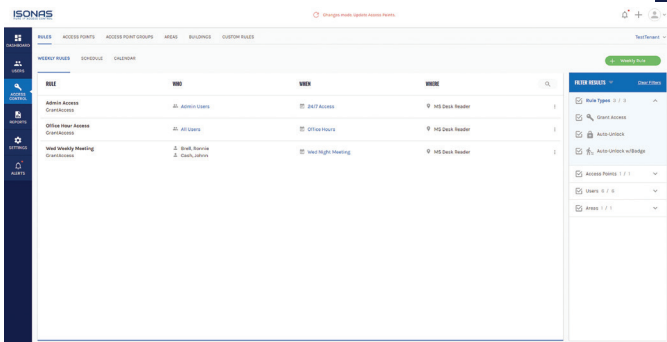
Intuitively add users, access points and rules with our drag and drop functionality. Simplified work flows provide an easy to use system that requires minimal training.

## 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.

## Product Compatibilities

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

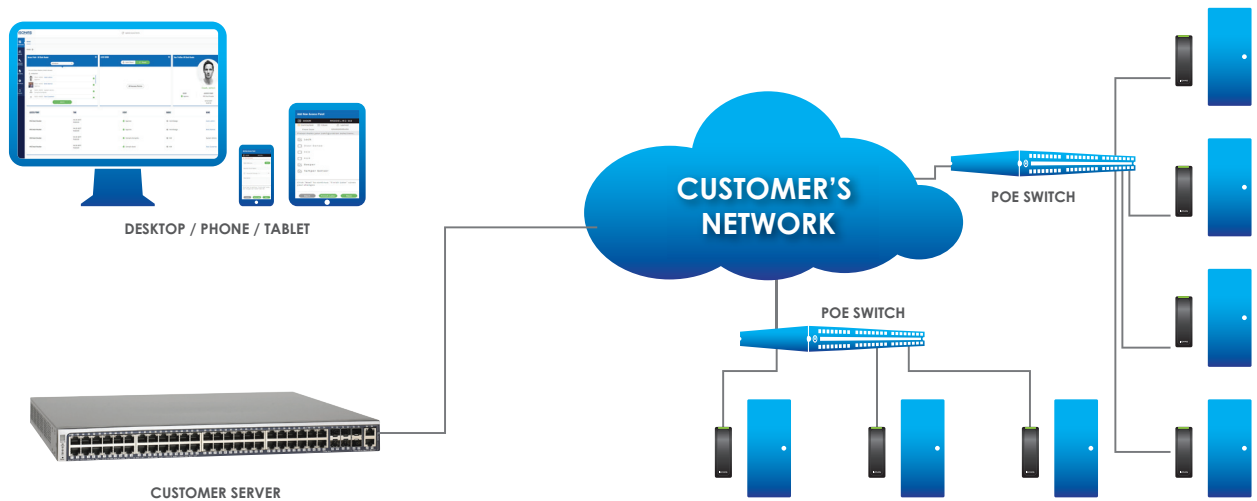


## PURE ACCESS MANAGER

### What is Pure Access Manager?

- Browser-based web application that is hosted on the customer's network
- The infrastructure uses a PostgreSQL database on a Windows® Server and the web application is written in Java served up by Apache Tomcat
- The ability to manage sub-tenants exists in the Cloud application only, not in Pure Access Manager

### Pure Access Manager Infrastructure



### HARDWARE SYSTEM REQUIREMENTS

- Windows® Server 2012R2 or newer
- Intel i5 or greater
- 8GB ram
- 500 GB HDD

#### OR

- Virtual Environment with a hypervisor download
- 80GB of disk space available from the VM

### PURE ACCESS MANAGER LICENSES

Pure Access Manager

### PART NUMBER

PA-M