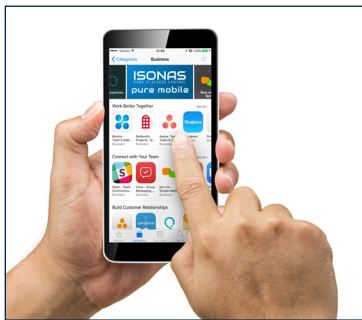


## pure mobile

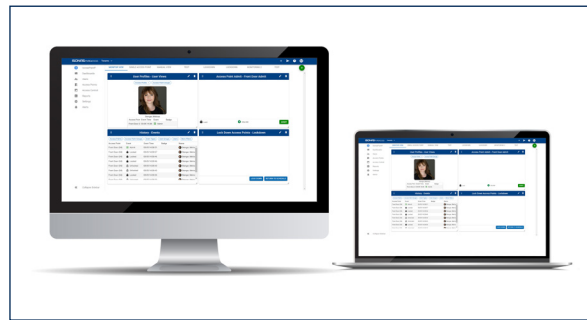
Pure Mobile, allows consumers to take the convenience of their mobile phone to the next level and turn access control into a simple, hassle free part of their day. The Bluetooth® Low Energy feature of our Pure IP hardware family (RC-04 & R-1) eliminates the need for a physical card and allows your mobile device to act as an access card. Available on iOS and Android, Pure Mobile provides another level of security to the platform with unique session keys during transactions and non-transferable credentials. The full integration with our Pure Access software platform creates a one stop shop for creation and enrollment. ISONAS continues to push the access control market forward and mobile credentials increase simplicity in a world driven by connected devices.

Pure Mobile credentials are FREE with the purchase of a Pure Access License. Simply call **800-581-0083** or email [Isonas.Sales@allegion.com](mailto:Isonas.Sales@allegion.com) to receive an activation code and download the application.

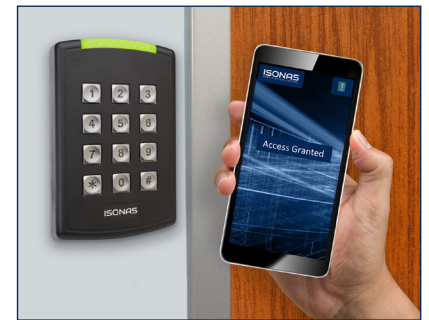
### How it works:



1 Download the Pure Mobile Application

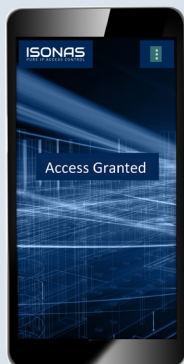


2 Enroll the user in Pure Access

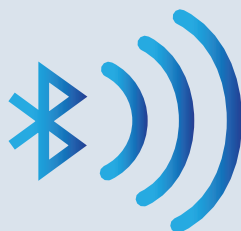


3 Present the smart phone to complete enrollment and you're all set!

Bluetooth® Low Energy communication allows a simple and secure connection between your mobile device and the ISONAS Pure IP™ (RC-04 & R-1) hardware family.



Not compatible with Schlage hardware



#### Pure mobile benefits

- Convenient, hassle-free access control
- Quick enrollment and management of credentials
- Simple user experience
- Reduce cost and complexity
- Enroll by device ID

#### Pure mobile specifications

Device Compatibility:

- iOS 8.0 and newer
- Android 5.0 and newer
- BLE 4.1 and newer
- All ISONAS Pure IP™ Readers and Reader-Controllers

#### Read range

- 4-8 inches
- Custom algorithm allows the mobile app to adjust to the appropriate read range

#### Secure

- Encrypted communication using unique session keys
- Individual pairing to specific devices
- Non-transferable credentials