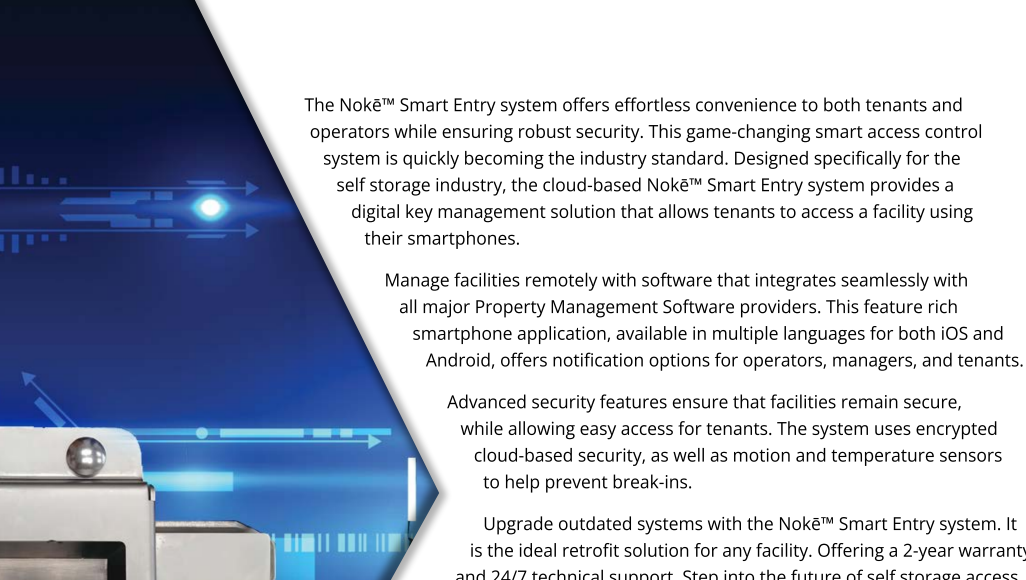




DDD



Upgrade outdated systems with the Noke™ Smart Entry system. It is the ideal retrofit solution for any facility. Offering a 2-year warranty and 24/7 technical support. Step into the future of self storage access with Noke[™] by Janus International.



SIMPLE: The Noke™ Smart Entry system offers a seamless experience for both tenants and operators, enhancing convenience through easy access and system management via smart devices. Its automation capabilities allow for remote management and streamlined onboarding, simplifying operations and minimising the need for physical presence.

SMART: Embracing the latest in technology, the Noke

Noke

Smart Entry system is at the forefront of the self storage industry's shift towards smart access solutions. Operators and tenants benefit from cutting-edge features that maximise the efficiency and utility of smart entry systems.

SECURE: With state-of-the-art security measures including motion and thermal sensors, high-quality build, digital encryption, and software notifications, the Noke™ Smart Entry system ensures comprehensive protection and peace of mind. These features work together to prevent unauthorised access and safeguard valuables.











Wireless

opens doors, gat and elevators Mobile access and Monitoring

Cloud enabled

Property Management Software Integration



NOKĒ™ ONE DOOR LOCKS



THE NOKE ONE is a smart lock that fits on the outside of both roller doors and swing doors. The lock was specifically designed to improve unit's security while offering convenience to both operators and tenants.

Nokē One simplifies facility management by automating the lock check and overlocking processes. This wireless locking system is the ideal solution for drive up units, portable buildings, freestanding lockers and can be retrofitted to any facility.



On-Door Lock Placement



Up to 2 Year Battery Life



Thermal Motion Sensor



Quick Installation





NOKĒ™ ENTRY CONTROLLERS

NOKĒ™ SMART ENTRY system allows operators to make their facilities smart by connecting a wide range of access points to their system through Nokē Entry Controllers or Nokēpads. This enables smart control and gives operators the ability to open access points remotely.



Access points include:

• GATES

PEDESTRIAN DOORS

SLIDING DOORS

GOODS & PASSENGER LIFTS

OVERHEAD DOORS
 OFFICE/ RECEPTION DOORS





THE IDEAL RETROFIT SOLUTION

Upgrade to the Nokē™ Smart Entry system and take full advantage of all the technological benefits without replacing existing doors. Nokē™ Retrofit offers a seamless way to integrate the advanced features of Nokē™ with many different self storage door types and profiles, without major modification.

Remove outdated systems and embrace smart access. The Nokē™ Smart Entry system connects with various entry points, allowing for convenient access and control through mobile app. Complete integration enables the operator to automate processes and manage facilities remotely.

Noke™ Retrofit allows operators to modernise and futureproof their already established facilities, upgrade storage sites effortlessly and experience the future of secure access.

SUITABLE FOR

• GATES PEDESTRIAN DOORS

SLIDING DOORS
 GOODS & PASSENGER LIFTS

OVERHEAD DOORS
 OFFICE/ RECEPTION DOORS





Cloud-Based Application, Management, Authentication & Security A flexible and secure cloud-based application with a centralised setup, secure encrypted authentication and easy to use.

Automated Overlocking (and Release) Automatically restrict access to the facility and overlock and release the individual unit, when integrated with your property management software.

Remotely Unlock Entry Points and Vacant Units Cloud connectivity via the Noke™ Gateway Hubs allows operators to remotely open access points and vacant units.

Cyber-security State-of-the-art data encryption and cloud-based security that has been successfully tested by a distinguished 3rd-party cyber-security firm for likely threats.

Valuable Data (Data Mining) Monitor tenant activity allowing you to track usage and early identification of potential tenant move-outs.

Activity or Audit Trail Operators and tenants can view when, where and who gained access to a facility or individual units.

Long-term Solutions Continuous improvement of solutions to deliver new features and functionality that enhance security management and entry control.



Mobile Access Convenient access for tenants, no getting out of the car at the gate, no access codes to remember and no keys to lose.

Smart Entry App Consolidating all activity in one convenient app. Touch icon to access entry points and units. View facility information, make a payment*, check activity and access help and support.

Digital Key Sharing and Management Provide tenants the ability to instantly "share" (and revoke) customised access - lots of flexibility while maintaining tractability.

Motion Sensor(linside units) Helps alert facility managers to unauthorised access from other units (via the ceiling or

partition walls) with motion sensor notifications. Reducing risk and reassuring tenants their items are stored securely.

Wireless Key Fob Option No smart phone or don't want to use one? A small physical fob device utilises Bluetooth and is encoded with a digital key that opens gates, doors, and locks without a smart phone – provides a non-smart phone option.

Smart Phone Notifications can be set up to alert the operator and tenants of access to a facility or unit. An alert is sent to the site if a unit door is not closed properly once a tenant leaves the facility, which improves security and reduces risk.

*Requires mobile-enabled payment portal with link.





TECHNICAL SPECIFICATIONS

Access Points: Main gates, sliding doors, lifts and more using Nokē™ Entry Controllersor Nokēpads™.

Smartphone App Compatibility:

- Apple iOS™ (iOS 10.2 or later)
- Google Android™ (Kit Kat 4.4 or later)
- Bluetooth (version 4.0 or higher)

Property Management Software Integrations:

The Noke[™] System integrates with all major property management software providers.

Door Options:

- 650R Roller Door
- Flat Swing Door

Offline Capabilities:

If the internet goes down tenants can unlock their units using Bluetooth and the smartphone app. Activity and audit data is stored locally on each Nok $\bar{\mathbf{e}}^{\mathsf{TM}}$ device.

Once the internet is restored, that information will be sent to the cloud and displayed in the web portal or smartphone app.

* Some Nokē™ Smart Entry features may be unavailable during an internet outage.

WHAT'S INCLUDED

- Nokē™ One Electronic Locks, Motion Sensor and Digital Overlock to any smart units
- Nokē™ Entry Controller or Nokēpad™ to specified access points
- Nokē™ Smart Entry Network Gateways
- Nokē™ Smart Entry Smart Phone App & Web Portal Application
- PoE Switches
- 1 Year Software support via phone/email or chat post launch
- Initial Training for the site management team

ADDITIONAL OPTIONS

- Integrate with 3rd party alarm systems
- Sounders installed in corridors
- Key Fob

Installation: All Noke™ Smart Entry hardware and network switches supplied and fitted by Janus trained installation teams. Full training will be provided to operators prior to completion of the installation.



Connection of the Noke[™] Smart Entry hardware to the access points should be completed by the specialist contractor. 230V AC power supplies/connection should be installed by others prior to the Noke[™] Smart Entry installation.

WARRANTY: 2-year limited warranty for product and installation.

TECHNICAL SUPPORT: We offer a 24/7 technical support service via phone, email, and live chat.





SITE REQUIREMENTS

Power: 240V AC power to each Access point. Wi-Fi or Mobile Data: Wi-Fi or cellular data should be available within the shop/office and entry points but is recommended throughout the complete facility to ensure users can complete the smartphone authentication process wherever they are within the facility.

Network: CAT6 cable will be required to access points and various locations throughout the storage facility to enable cloud connectivity.

A spare network port for installation of a network switch (Power over Ethernet) within the tech room.

Internet: Internet should be available and have speeds of at least 5 Mbps upload and 5 Mbps download time.









in self storage and smart entry access technology





janusintl.au | sales@janusintl.au 1300 173 731

QUEENSLAND

144 Lavarack Ave, Eagle Farm, QLD 4009 PO Box 959, Hamilton Central, QLD 4007

NEW SOUTH WALES

33-37 Egerton St, Silverwater NSW 2128

MELBOURNE

8C Quarry Road, Tottenham VIC 3012



