

# Frequently Asked Questions

G

 10
 2ABC
 3DEF

 4GHI
 5JKL
 6MNO

 7PRS
 8TUV
 9wxv

 ▲\*
 0z
 #▼

## **NexusIP**<sup>™</sup>

#### Q: What remote features are available with NexusIP™?

A: NexuslP<sup>™</sup> uses your existing WiFi network to streamline the management and operation of your safe lock. With NexuslP<sup>™</sup>, you can:

- Easily program networked locks via the NexuslP™ software interface
- Establish multiple levels of control allowing specialized access and oversight
- Add, delete, enable, or disable users and program schedules
- Enable and disable the lock
- Download audit trails
- Receive real-time updates and exception reporting

#### Q: Can I open the NexusIP<sup>™</sup> lock remotely?

A: No, you cannot open the lock remotely.

#### Q: How many users can I manage with NexusIP™?

A: NexuslP<sup>™</sup> allows you to manage up to 100 users per lock.

#### Q: How many audit events are available through NexusIP™?

A: You can check up to 1,000 events at the lock. NexuslP<sup>™</sup> software allows you to view and store unlimited audit events remotely.

#### Q: Will NexusIP<sup>™</sup> work on wireless networks?

A: Yes, NexusIP<sup>™</sup> works through your existing WiFi network.

#### Q: Will NexusIP<sup>™</sup> work with Bluetooth?

A: NexusIP<sup>™</sup> is only compatible with WiFi connections.

### Q: What type of wireless connection do I need to operate NexusIP™?

A: NexusIP™ requires a standard 2.4 GHz connection.

## Q: What kind of network support do I need to set up and maintain NexusIP™?

A: Because NexusIP<sup>™</sup> operates through your existing WiFi rather than peripheral equipment or components, it's easy to install through your network. Anyone who understands how your network is configured—an IT team member or contractor, in most cases—can install NexusIP<sup>™</sup>. No drilling or special equipment is required.

#### Q: Can I retrofit a NexusIP<sup>™</sup> keypad to another lock?

A: The NexuslP™ keypad only works with the NexuslP™ lock.

# $\mathbb{Q}$ : Can I communicate with the Nexusl $\mathbb{P}^{\mbox{\tiny TM}}$ lock when our WiFi is down?

A: If Wi-Fi connections are lost, you may still access NexusIP<sup>™</sup> from the keypad. The locks will function securely as a Digital Time Lock if disconnected from the network. Once the network is restored, synchronize audit events with the network to check access.

#### Q: How secure is the NexuslP™ locking system?

A: All NexusIP<sup>™</sup> communications meet industry encryption standards through proprietary security features built into the device. Because NexusIP<sup>™</sup> works with your existing WiFi network, maintaining network security through firewalls and secure VPN forms a critical part of NexusIP<sup>™</sup> security.

#### Q: Can I route the power to NexusIP<sup>™</sup> inside the safe?

A: If you choose to route power through the safe to NexusIP™, you may need to make an external hole in your safe.

## Q: Do I need to drill any additional holes in my safe to install NexusIP™?

A: You can easily install NexusIP<sup>™</sup> without drilling any additional holes or using any specialized tools. If you plan to route power through the safe to NexusIP<sup>™</sup> instead of using the external power source, you may need to drill an additional hole in the safe.

#### Q: Is there a way to protect the power cable?

A: You should contact your local lock and security distributor for cable management and protection options.

#### Q: What if the power goes out?

A: NexuslP™ includes battery backup to protect against short-term power loss.

#### Q: How many NexuslP<sup>™</sup> units can be installed on one system?

A: The number of NexusIP<sup>™</sup> units you operate is only limited by your network capabilities.

#### Q: How long does it take to install the NexusIP<sup>™</sup> lock hardware?

A: A typical NexusIP<sup>™</sup> lock installation takes about 15 minutes on a prepared container.

# Frequently Asked Questions

## **NexusIP**<sup>™</sup>

#### Q: Is NexusIP<sup>™</sup> software easy to install?

A: NexusIP<sup>™</sup> software follows the basic installation and database integration protocols. You'll find helpful quick start guides in the box, and more detailed instructions online at www.SargentandGreenleaf.com.

#### Q: What platform is required to operate NexuslP™ software?

A: NexusIP<sup>™</sup> software requires Windows 7 or above, and SQL 2012 or above to operate.

#### Q: How do I program NexusIP™ with my network settings?

A: To program NexusIP<sup>™</sup>, follow these simple steps:

- Generate a configuration file via the NexusIP™ software
- Copy the file to a flashdrive
- Use the flashdrive to program the lock locally

#### Q: Why am I not getting notifications from NexusIP™?

A: Several factors may interrupt NexusIP<sup>™</sup> notifications. If you stop receiving notifications, ask:

2<sub>ABC</sub>

5јкі

8<sub>TUV</sub>

17

lq

 $4_{\rm GHI}$ 

PRS

**3**DEF

6<sub>MNO</sub>

 $9_{WXY}$ 

- Is your network down?
- Is the NexusIP™ software running?
- Is the lock connected to your local network?

#### Q: Are error codes available on the keypad?

A: To assist with troubleshooting, the NexuslP<sup>™</sup> displays specific error codes.

#### Q: What certifications does NexuslP<sup>™</sup> have?

A: NexusIP<sup>™</sup> has been tested to UL and VdS standards. UL certification is pending.

#### Q: What's included in the NexuslP<sup>™</sup> box?

- A: Each NexusIP™ box contains:
- A NexusIP™ keypad with WiFi module
- Power supply
- External/internal power cable
- NexusIP<sup>™</sup> lock body
- Quick start instructions for installation and operation

## Q: Where can I find more detailed instructions for hardware and software installation and operation?

A: You'll find helpful quick start guides in the box, and more detailed instructions online at www.SargentandGreenleaf.com.

# High Security Locks & Locking Systems

Making the world more secure today and into the future.

#### www.SargentAndGreenleaf.com



Corporate Headquarters: One Security Drive | Nicholasville, Kentucky 40356 | USA | Tel. 859-885-9411 | Fax 859-887-2057 Except as otherwise noted, all trademarks in this data sheet are trademarks of Sargent and Greenleaf in the U.S. and elsewhere. <sup>o</sup> denotes a trademark registered with the U.S. Patent and Trademark Office and/or other Trademark offices around the world. FAQ-1075 © 2020 Sargent and Greenleaf Revision 9/2020