General FAQs

1. What is WaveLinx?
WaveLinx Connected Lighting (WaveLinx) eliminates the cost and complexity of traditional control systems, and simplifies installation and commissioning while providing a flexible and reconfigurable wireless topology for “on the fly” space changes.

2. What components do I need to have a complete WaveLinx system?
- Trellix Core (Pro, Enterprise, Virtual)
- Trellix software
- BACnet Integration
- API Integration
- Wireless Area Controller (Gateway)
- WaveLinx Mobile App (Commissioning and user personal control)
- WaveLinx Wallstations - Battery and Line Voltage (Manual lighting and scene control)
- WaveLinx Touchscreen
- WaveLinx Integrated Sensor Fixtures (indoor ambient, industrial and outdoor site / area)
- WaveLinx Wireless Fixtures
- WaveLinx Relay Switchpack with 0-10V
- WaveLinx Universal Dimming Switchpack with Dry Contact Input
- WaveLinx Room Based Sensor (Ceiling mounted multi sensor)
- WaveLinx Outdoor Load Control Module (area, site, flood lighting control)

3. Can WaveLinx communicate through interior walls?
Yes, WaveLinx will communicate through two to three interior walls of standard sheetrock construction with wood or aluminum framing.

4. Can sensors be disabled?
Yes, Integrated or external sensors can be disabled (motion and daylight sensing) or have the sensitivity adjusted.

5. How does WaveLinx communicate through or around concrete spaces, like stairwells and electrical closets?
The Wireless Area Controller emits an wireless signal using the 802.15.4 wireless protocol on the 2.4Mhz frequency range. This signal pulses out from the WAC in a wireless bubble. Concrete or metal structures will break this bubble. Ensure to place the WAC at least 15 feet away from these structures to allow the wireless signal to have the best angle around these structures. In addition most WaveLinx devices act as a signal repeater which will allow the wireless signal to communicate around difficult spaces.

6. Can WaveLinx be installed in the same area as the building Wi-Fi?
Yes, although 802.15.4 communications using a similar frequency as standard Wi-Fi it uses different channels, modulation and communications structure. This reduces the risk of conflicts of wireless systems.

7. Can multiple 802.15.4 wireless networks exist in the same area of a building?
Yes, 802.15.4 is self-healing, auto channel selecting mesh network. This means that these networks can coexist if set up correctly. In addition WaveLinx devices will only communicate with the assigned Wireless Area Controller. Other 802.15.4 wireless networks may not include all the security and performance qualities of WaveLinx and may not perform as well.

8. Are all WaveLinx connections wireless?
No, the WaveLinx Touchscreen and the Wireless Area Controller are both Power over Ethernet (PoE) powered and share information over a wired Ethernet connection.
9. **What wireless technologies are used?**
The Wireless Area Controller or gateway includes an IEEE 802.15.4 standard radio for communications to the WaveLinx devices. Additional wireless radios are included in the Wireless Area Controller for supporting Bluetooth communications, Wi-Fi communications, as well as the capability to support the emerging standard Thread-based communications via its IEEE 802.15.4 radio.

10. **Does Wireless Connected Lighting support the new DLC NLC requirements?**
Yes, WaveLinx was one of the first systems to qualify for DLC NLC requirements.

11. **Does WaveLinx support the space requirements of Title 24?**
Yes, WaveLinx was designed to meet the latest energy codes including Title 24. In addition WaveLinx includes out of the box functionality that includes control sequences that automatically meet many requirements of Title 24.

12. **What are the benefits of Wireless Controlled Lighting?**
   - **Reduce installation time and cost** with simple out of the box functional wireless lighting system setup, integral diagnostics and a simple mobile application for configuration and control.
   - **Save on operating costs** with a system that is designed to provide immediate and consistent energy savings and drive energy efficiency throughout the building.
   - **Manage flexibility** with quickly re-assignable fixtures to create new control zones and areas via WaveLinx Mobile App.
   - **Reduce training time and simplify control** using the intuitive WaveLinx Mobile user app to configure area favorites, daylighting, occupancy and scene controls.

13. **Does WaveLinx provide energy data?**
Yes, energy usage information from the WaveLinx system is available through the Trellix Energy Dashboard.

14. **Where can WaveLinx be used?**
WaveLinx can enable luminaries to meet controls application requirements in commercial office, industrial, healthcare and education spaces. WaveLinx also provides out of the box functionality and basic commissioning capabilities while maintaining energy code and DLC CALC compliance.

WaveLinx supports any size building where you are looking for a wirelessly controlled lighting solution.

15. **How long does it take to setup WaveLinx?**
WaveLinx includes out of the box functionality to allow the installing contractor to immediately see the lighting is functional and verify the system working. Occupancy and daylighting functions will work out of the box immediately upon installation and power-up for any luminaire installed with the integrated sensor.

16. **How much time does it take to setup WaveLinx compared to other systems?**
Once the WaveLinx devices are physically installed joining them to the Wireless Area Controller (WAC) is done with the press of the PAIR button on the WAC. This process is called Construction Grouping and also verifies wireless communications and addressing of each device as well as add the devices to the WaveLinx mobile application.

Actual system setup is done with the WaveLinx Mobile Application by dragging devices into areas. This process uses a Patent Pending Automatic Code Commissioning process to program all devices to a code compliant Title 24 compliant sequence of operations.

17. **How can the end user control dimming of the areas?**
The local user can adjust the dimming of luminaires in each area from local wallstations or touchscreens in the space or via the WaveLinx mobile app.

18. **Can you easily replace a WaveLinx device and avoid reprogramming?**
Yes, if a device needs to be replaced. The original device can be removed and a new replacement device is added to the Wireless Area Controller (WAC). Within the WaveLinx Mobile App simply select the icon for the original device and click the “replace” option to select the new replacement device. It will automatically inherit all previous programming and grouping.
19. **Will WaveLinx interfere with the building Wi-Fi system?**
No, WaveLinx uses a 802.15.4 communication protocol which uses different communications channels than building Wi-Fi.

20. **What are the wireless specifications for WaveLinx?**
   - WaveLinx uses the IEEE 802.15.4 standard radio to communicate to devices
   - Connect up to 150 (100 best practice) devices are supported per Wireless Area Controller
   - Communicates 150 ft through two interior walls for device to device communication

21. **Are the sensors Occupancy or Vacancy?**
WaveLinx sensors can be programmed as either Occupancy or Vacancy. The default setting for the occupancy groups is to default to Automatic ON to 50% (occupancy mode).

22. **Can sensors be disabled?**
Yes, Integrated or external sensors can be disabled or have the sensitivity adjusted.

23. **How does daylighting work?**
WaveLinx supports both open loop and closed loop daylighting. Closed loop daylighting is supported using integrated or tile mounted sensors providing accurate individual daylight zones for each luminaire (or wired group of luminaires for tile mount sensors). Open loop is supported using the WaveLinx ceiling sensor controlling multiple wireless relays or integrated sensor luminaires.

24. **What is the difference between open loop and closed loop daylighting?**
Open loop daylighting typically uses a single daylight sensor to control multiple groups of fixtures. This is used on many wired and wireless systems today. It uses less daylight sensors but may not be as accurate at setting daylight especially if partition walls or other obstacles are in the space.

Closed loop daylighting uses a single daylight sensor per daylight zone and typically controls a single fixture, especially in today’s environment of integrated sensors. This provides a daylight zone per fixture which means the light level at the work surface will be uniform, although the light output at the ceiling may vary from fixture to fixture based on how much light each fixture has to put out to maintain the desired light level.

25. **How do I know if an integrated sensor has been commissioned?**
The Instinct Integrated sensors provide LED feedback showing occupancy detection as well as communications and commissioning. The LED on the Instinct integrated sensor will blink Green when detecting occupancy when it is in out-of-the-box mode and not paired to a Wireless Area Controller. Once the Instinct integrated sensor has been paired to a Wireless Area Controller the internal LED will blink white when detecting occupancy and to show wireless communications traffic.

26. **What if I lose my login credentials for a Wireless Area Controller?**
A simple push button sequence using the “PAIR” button on the Wireless Area Controller can be used to reset the WAC login credentials as well as the building intranet and Wi-Fi authentication credentials. This sequence does not affect any other programming in the WAC that may have been already completed. Refer to the Wireless Area Controller installation instructions for more information.

27. **How easy is it to replace a device after it has been setup using the WaveLinx Mobile App?**
It is very easy to replace devices that have already been programmed. Step 1: replace the physical hardware. Step 2: Press and release the “PAIR” button on the Wireless Area Controller to pair the new device with the WAC, this also places the new device in the default area in the WaveLinx Mobile App. Step 3: Within the WaveLinx Mobile App find the original device you want to replace, at the bottom of the screen you will see a “Replace” button. Press this button and you will see a list of similar devices that are in the default area. Select the device you just installed, this will place the new device in the area and inherit the programming of the original device.

28. **Can I restore the Wireless Area Controller to factory defaults?**
Yes, a simple push button sequence using the “PAIR” button on the Wireless Area Controller can be used to restore the WAC to factory defaults. This clears all programming and removes all wireless devices from the WAC as well as resets all login credentials. Refer to the Wireless Area Controller installation instructions for more information.
29. **Can you disable daylight dimming?**
Yes, daylighting can be disabled using the WaveLinx mobile app.

30. **Does WaveLinx support BACnet integration?**
Yes, with Trellix Core and the Trellix Exchange application, WaveLinx can provide BACnet integration across the entire WaveLinx network.

31. **Does WaveLinx support API integration?**
Yes, with Trellix Core and the Trellix Exchange application, WaveLinx automatically exposes Area, zone and scene points for API integration.

32. **Does WaveLinx provide a path to my building intranet (LAN)?**
The WaveLinx Wireless Area Controller (WAC) is the only device that connects physically to the building intranet. In addition to other security measures the WAC isolates the wired Ethernet network from the wireless network which limits the possibility of someone using the WaveLinx system to gain business confidential information.

### Design FAQs

1. **What are the indoor wireless design best practices?**

<table>
<thead>
<tr>
<th>Design Consideration</th>
<th>Best Practice</th>
<th>Maximum</th>
</tr>
</thead>
<tbody>
<tr>
<td>WAC's on a Trellix network</td>
<td>20 (Pro)</td>
<td>500 (Enterprise)</td>
</tr>
<tr>
<td>Gateway/WAC Range</td>
<td>150 feet</td>
<td>300 feet LOS</td>
</tr>
<tr>
<td>Number of wireless devices</td>
<td>100</td>
<td>150</td>
</tr>
<tr>
<td>Number of Interior Walls</td>
<td>2 walls</td>
<td>3 walls</td>
</tr>
<tr>
<td>Distance from WAC to 1st WCL Device</td>
<td>150 ft</td>
<td>200 ft</td>
</tr>
<tr>
<td>Distance between WCL Devices</td>
<td>75 ft</td>
<td>150 ft</td>
</tr>
<tr>
<td>Number of Hops from WAC</td>
<td>4 hops</td>
<td>5 hops</td>
</tr>
<tr>
<td>Number of Areas per WAC</td>
<td>16 (15 user-defined)</td>
<td>16 (15 user-defined)</td>
</tr>
<tr>
<td>Number of Zones per Area</td>
<td>3</td>
<td>16</td>
</tr>
<tr>
<td>Number of Scenes per Area</td>
<td>16</td>
<td>16</td>
</tr>
<tr>
<td># of Mobile App Admins per WAC</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td># of Mobile App Users per WAC</td>
<td>10</td>
<td>30</td>
</tr>
</tbody>
</table>

2. **Does the Wireless Area Controller (WAC) need to be installed in the space or can it be installed in the Plenum?**
The WAC can be installed in the plenum above the drop ceiling and will communicate to the devices in the space. For outdoor site and area applications, it should be installed indoors in a position to "see" through a window to at least one outdoor controlled device. It should not be installed on or near a metal or concrete wall.

3. **Should I install the WAC next to a concrete or metal wall?**
No, Concrete or metal walls severely impact the strength of the wireless signal and will reduce the overall coverage and performance of the WaveLinx system. The WAC should be installed in the center of the overall space that it will be controlling.
FAQ
Connected Lighting

4. **Should I install the WAC in an Electrical Closet or IT room?**
No, these types of rooms are typically surrounded by concrete walls. Concrete walls severely impact the strength of the wireless signal and will reduce the overall coverage and performance of the WaveLinx system. The WAC should be installed in the center of the overall space that it will be controlling.

5. **What is the maximum distance the WaveLinx system can communicate?**
The Wireless Area Controller can control a maximum 150 WaveLinx devices within 150 feet line of sight (LOS). If you have not reached the 150 device limit within 150ft, wireless hopping will allow you to reach additional devices up to the 150 device maximum. Each line voltage powered wireless device can act as a signal repeater or (hopper) and provides an additional 75 feet of wireless coverage as long as the device is within 75ft of a device within the WAC 50ft range. WaveLinx supports a maximum of 5 hops each adding 75ft of coverage beyond the WAC 150ft range.

6. **Can I install a single integrated sensor fixture in a space with non-integrated sensor fixtures?**
Yes, an indoor ambient integrated sensor fixture offers up to 500 square feet of motion coverage at heights up to 15 feet, but only offers daylighting to the fixture where it resides. For these reasons, it is customary to use integrated sensors in each fixture.

7. **Are the only options for fixture control WaveLinx Relay Switchpacks and fixtures with integrated sensors?**
No. Metalux offer a WaveLinx Wireless Fixture for several product families for direct control of a fixture without an integrated sensor. Additionally, a Tilermount Sensor Kit is available for control of agnostic 0-10V loads.

8. **How many devices can exist on a Wireless Area Controller?**
The WaveLinx system supports up to 150 (100 devices best practice) wireless devices per Wireless Area Controller(WAC). These devices should be within 300-ft (MAX) / 150-ft (best practice) line of sight. It is best practice to have a Wireless Area Controller communicate to devices on the same floor.

9. **Can the Wireless Area Controller communicate to devices beyond the 300 ft line of sight (150 foot best practice)?**
Yes, WaveLinx supports wireless device beyond the 300 ft limit by allowing devices to be repeaters and supports up to 5 hops indoors (10 hops outdoors) maximum hops maximum to extend the wireless communications footprint.

10. **What luminaires are capable of supporting WaveLinx Connected Lighting?**
WaveLinx indoor models are available in ambient, downlight, and architectural models. WaveLinx also offers outdoor and industrial fixture options with additional fixture options coming to market many times during the year.

WaveLinx Dimming Switchpacks allow virtually any 0-10V luminaire to be controlled by the WaveLinx Connected Lighting Solution.

11. **How is emergency lighting accomplished using WaveLinx?**
WaveLinx integrated luminaires offer emergency options via included emergency battery packs and integrated transfer switches (options vary by model). At the building level the CEPC-1-D product can be used with the WaveLinx Relay Switchpack with 0-10V to support individual luminaires or a zone of luminaires.

12. **Are there any battery powered devices in the system?**
Yes, the Wireless Ceiling Sensor and Battery Power Wallstations both utilize standard alkaline batteries. and there is a battery powered wallstation using four (4) AAA batteries. Both devices utilize low-power approaches to maximize battery life of up to 10 years.

13. **Is Occupancy forwarding supported?**
Yes, WaveLinx supports occupancy set forwarding, which allows a sensor or group of sensors to trigger occupancy in another area based on the first area being occupied. This is often used to keep corridor lights ON when offices are occupied after hours.
14. **Does WaveLinx support PIR or Dual Technology sensing?**
WaveLinx supports both integrated and external sensor options. Integrated / tile mounted options provide a dense network of passive infrared (PIR) based occupancy sensors. Standalone sensor options vary from battery powered PIR to mains powered versions that utilize PIR or dual technologies (PIR + ultrasonic) wired through a Universal Dimming Switchpack.

15. **Are WaveLinx wallstations programmable?**
Yes, each button on the WaveLinx Wireless Wallstations (mains powered and battery versions) can be programmed with the following actions.

- Scene Selection (default)
- Set Scene Toggle
- Set Zone Toggle
- Set Zone Level
- Set Raise Level
- Set Lower Level
- No Action

Each button is also programmed with the Area it is controlling as well as the Fade Rate.

16. **Can a wallstation control devices in more than one area / zone?**
Yes, each button can be programmed with an Area and Scene or Zone selection.

17. **Can a wallstation control devices that are connected to a different Wireless Area Controller?**
Current wallstations can control devices that are connected to the same Wireless Area Controller. Systems like WaveLinx that do not require a central server to coordinate communications between area controllers cannot support communications to other wireless networks.

18. **Does WaveLinx support partial off?**
Yes, WaveLinx mobile schedules allow you to create times when the Unoccupied light level may have different values.

19. **How does WaveLinx support Demand Response?**
The system sending the demand response signal must be connected to the same network as the WaveLinx system. A demand response signal can be sent to Trellix via BACnet for enterprise demand response. Each Wireless Area Controller can be programmed with unique demand reduction values (20% default). The lights are gradually reduced over time until they reach the new target level.

20. **Does WaveLinx control outdoor lighting?**
Yes, WaveLinx supports indoor and outdoor lighting control from a single system. The WaveLinx Outdoor Load Control Module is a 7 pin connector that enables any area, site, or flood fixture with a NEMA 7-pin receptacle. Also available are factory or field installed (via Zhaga Book 18 4-pin socket) integrated sensor options providing occupancy and daylight sensing.

21. **Is the WaveLinx system enterprise networkable?**
Yes, Trellix Core Enterprise and Virtual can network up to 500 Wireless Area Controllers each supporting up to 150 wireless devices all under a single web based interface.
Security FAQs

1. Is WaveLinx secure?
Yes, utilizing an industry best seven tier security model and following NIST recommended security practices with AES 128-bit encryption, WaveLinx is the first building lighting control system to earn the UL2900-1 cybersecurity certification for network connected products.

2. What are the tiers for security?
WaveLinx uses a seven layer multi-tiered security approach that includes industry best practices, Cooper Lighting Solutions ingenuity and the customer as a partner.

- Physical security
- Customer security
- Device communication security
- Network communication security
- Network segmentation security
- OTA update security
- COE assurance

Review the WaveLinx statement of security document for more information on each of these seven layers.

3. Why is physical security so important?
Physical security is a partnership between Cooper Lighting Solutions and the customer. The WaveLinx product includes multiple security measures in the devices. Physical access at the customer location is the first step. Physical access to a device may provide the ability for a potential attack.

4. Why AES 128-bit encryption, why not AES 256-bit?
WaveLinx uses AES 128-bit encryption for device-to-device communications as recommended by the National Institute of Standard and Technology (NIST) and The Cooper Lighting Solutions Product Cybersecurity Center of Excellence (PCCoE).

AES encryption comes in three standard key sizes (128, 192 and 256bits). Many people think because there are three sizes AES 256-bit must be better. In fact there were three keys sizes because it was developed for US Military/Government communications which requires three security levels.

AES 128-bit encryption uses a 128-bit key to encrypt the data. That is $2^{128}$ power or 34 trillion trillion trillion possible combinations if someone wanted to brute force guess your encryption key. Assuming you were able to guess the correct key 50% of the way through the combinations it would still take over 1 billion years.

5. Can someone send a command or take over one of the WaveLinx devices?
No, All WaveLinx devices use AES 128-bit encryption and also require that the commands be sent only to and from the WaveLinx Wireless Area Controller (WAC).

6. Is the WaveLinx mobile application secure?
Yes, WaveLinx mobile use HTTPS (TLS1.2) protocols to authenticate communications between the Wireless Area Controller and the mobile device. This inhibits other mobile applications or software from sending commands to the WaveLinx system.

7. If someone were to hack into my Wireless Area Controller can they see the rest of my system or my building intranet (LAN)?
No, each Wireless Area Controller employs its own unique key, which limits potential breaches to only a small area. Also the WAC provides segmentation between the lighting Operational Technology (OT) network and the enterprise Information Technology (IT) network. Even if an attack within the lighting (OT) network and its devices is successful, the WAC isolates the enterprise IT network from potential attack.
8. **How do I keep mobile devices from accessing the WaveLinx system?**
Each mobile device must have three things to access the WaveLinx system.

1. First, they must be able to physically log onto the building Wi-Fi in order to access the Wireless Area Controller. This requires that they know the Wi-Fi SSID and have the WPA2 password, provided by your building IT team.

2. Second, they must have installed the WaveLinx mobile application which is available via the Apple and Google stores.

3. Third, they must have the unique Wireless Area Controller login username and passwords in order to access the WaveLinx system.

The key component to keeping unauthorized mobile devices from accessing the WaveLinx system is physical access and customer network authentication policies.

9. **Are firmware updates secure?**
Yes, Cooper Lighting Solutions firmware updates are digitally signed which means that only our over the air (OTA) firmware updates will be accepted by each device.

10. **If there is a security issue in the future how will we know?**
The Cooper Lighting Solutions Product Cybersecurity Center of Excellence (PCCoE) maintains a publicly available website for information and feedback concerning cybersecurity threats and responses. The PCCoE also independently evaluates Cooper Lighting Solutions IoT products for vulnerabilities as new cybersecurity threats are exposed.