

The most comprehensive and cost-effective connected lighting system for commercial buildings just keeps getting better, thanks to your feedback. We are introducing many enhancements with the release of WaveLinx/Trellix 7.1.



WaveLinx Enhancements

- Occupancy Set Test Mode** – It will now provide the ability to put all sensors into a test mode from the occ set with a hold time of 10 seconds which lasts for 10 minutes before returning to the configured hold time of the occ set to simplify the one time and periodic sensor testing on site.
- Faster detection of unresponsive devices** – The 60 minutes grace period to report an unresponsive device has been shortened to 15 minutes to improve the time to bring lighting levels up for an increase sense of security on site. If a device loses its connection to the WAC for more than 15 minutes, the WAC will issue a Bad state alarm and will turn on the lights controlled by the sensor.
- Reassess Occupancy State after WAC reboot** – In the event of a power loss resulting in the WAC to be offline, if the space was unoccupied when power was lost and it became occupied while the WAC was still turned-off or offline then when the WAC comes back online it will automatically re-assess the occupancy status of the space and will turn the light accordingly. An improved action vs waiting for the next event to occur.
- ISHH-01 IR Remote identify** – The Personal Integrated Sensor Programming Remote Control for Greengate ON/OFF button can be now be used to reverse identify IS (Integrated Sensor) and IS-BLE (Integrated - Bluetooth Low Energy) instead of the laser or flashlight.
- User Registration** – The mobile application users now require a login into the app using their trellix.cooperlighting.com account. This is a one-time registration and login process. Registered user will get notifications when new updates are available. Cooper Lighting Solutions highly recommend users to update their systems to protect themselves against cybersecurity threats. Please note that once logged in, users do not have to log into the app user their trellix.cooperlighting.com account. Users still need to log into the WAC using one of the WAC accredited accounts, i.e. WclAdmin or a tenant account.

Trellix Enhancements

- Kiosk mode** – You want to display Trellix Lighting Energy Dashboard, Trellix Occupancy Dashboard or Trellix Locate Asset Finder on a smart TV or Kiosk without having to worry about user session timeout? No problem. The new Kiosk mode allows you to have a Trellix web session that does not expire. The access to the application and features will depend on the user permission.
- Trellix Lighting** - We have added the ability to define area types to allow users to get meaningful insights based on area type (private rooms, open space, etc...) and we have also made enhancements to the occupancy and energy dashboards to further improve the user experience.
- Trellix Locate** – We have enhanced the amount of the historical data being stored on Trellix Core. Trellix Locate now allows users to replay the movement of up to 25 assets simultaneously and up to 32 days.