

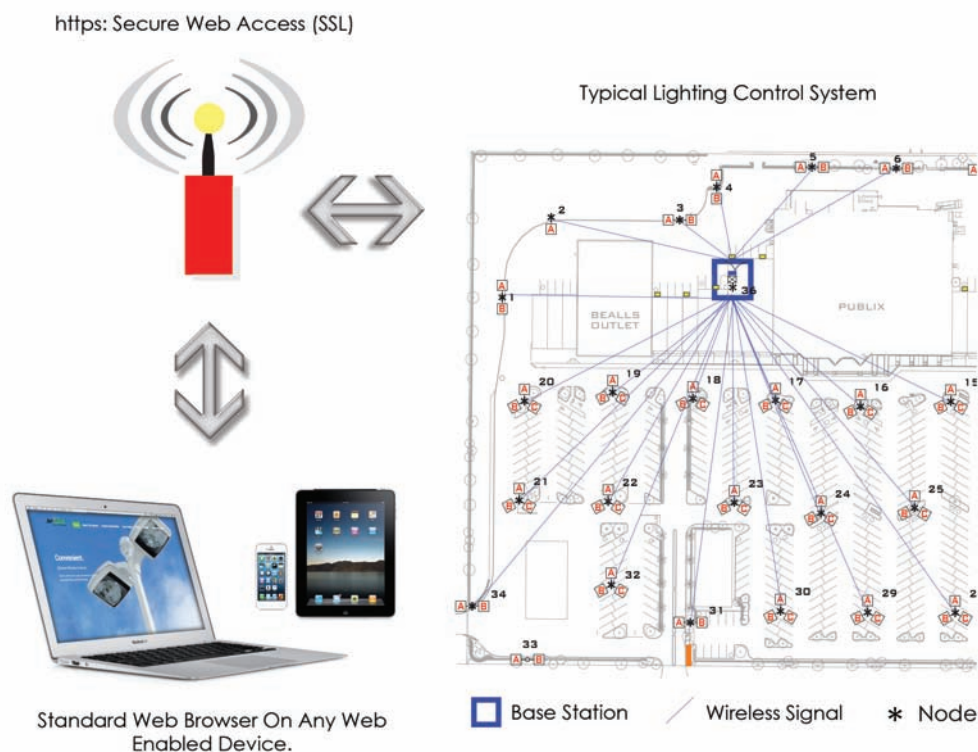
WHY NETLINK CONTROLS?



netLiNK Controls is a unique two-way wireless outdoor lighting control and management system that provides customers complete control of their lighting systems and significantly reduce maintenance and utility costs.

Customers have traditionally turned all of their lights ON/OFF with dusk-to-dawn photocells and or mechanical time clocks. Both of these control options are simple and offer low initial first costs, however, these controls often cause false triggers and often fail. Annual lighting maintenance costs to reset these types of controls often costs more than a wireless control system.

netLiNK ensures when and where lights need to be ON, and OFF or Dimmed when they don't. Listed below are just a few reasons why netLiNK Shopping Center, mall, auto dealer, Auction Sites, and School/University customers' all across the U.S., Hawaii, and Puerto Rico prefer netLiNK Controls.



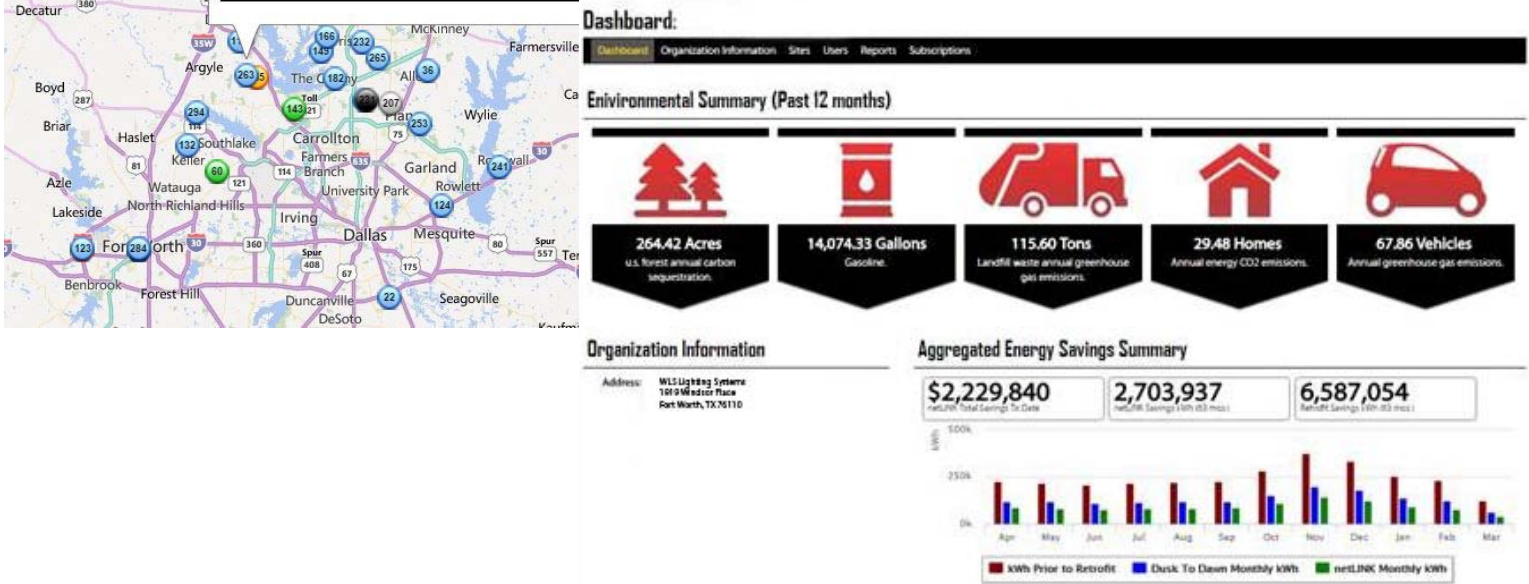
NETLINK SYSTEM

- Secure Web-based platform, cellular and local 900MHz two-way communication.
- Robust long-range (1+ mile Gateway to Node) local star network.
- Automatically adjusts to astronomical time changes.
- Nodes have backup photocell override, and daytime inclement weather group override features.
- Nodes autosense the input voltage, so new fixture and voltage changes are not a concern.
- Lighting groups and zones can easily be reconfigured at any time.
- Installation costs less compared to other wireless systems.
- Generates a variety of alert notifications, reports, and real time web portal verification.
- Backwards-compatible design, ensuring future enhancements will work with legacy systems.
- Qualifies for rebates and incentives.
- Proudly designed, engineered, and manufactured in the USA.

SECURE WEB BASED PLATFORM

Our web based platform allows you to see:

- Lighting Summaries
- OTA Controls
- Pole Conditions, Currents, and Maps
- Savings Charts
- Scheduling Calendar
- Your Site's Vitals
- All Property Sites Map



Maintenance Cost: 0-10 Volt Dimming allows you to dim lights during closed hours. During low traffic hours you are able to use motion sensors with netLiNK in order to adjust to customers or employees in the parking lot as needed. Turn “OFF” or “Dim” lights when they are not needed, and rotate which lights are “ON” each night to reduce maintenance expenses. Dimming LED fixtures also extends the life and further reduces the maintenance costs.

Electric Bills: Dramatically reduced by controlling your lights individually, or in groups.

Capture Utility Incentives: netLiNK systems are ideal for Local and Government Tax Rebates/Utility Incentives as well as eliminating any Peak Demand charges.

Easy to Use

System components have LED diagnosis to help identify system health and failures of connected devices. Web portal dashboard shows similar diagnosis and a variety of alerts. netLiNK can be fully accessible from any internet enabled device. The base station is also accessible on site, and is equipped with master system override switches and functionality.

Customers with multiple properties can fully access all of their netLiNK systems with one secure login credential, while other system users can have more limited credentials and limited access.

Proven Performance

Since 2009, netLiNK systems have endured extreme conditions across the US, Puerto Rico and Hawaii. netLiNK nodes were designed specifically to control and monitor up to four individual connected devices per node for existing and new outdoor area lighting applications.

netLiNK nodes switch both control circuits feeding the fixture unlike our competition, thus eliminating the safety concern of one energized circuit still going to the fixture while the fixture is OFF. The netLiNK design further ensures the “Ghosting Effect”, and premature failures with LED fixtures won’t happen.