

PRODUCT CATALOG 2023



LED lighting, security cameras, access control, EV charging, smart apartments – we do it all.



GREENL©GIC Helping Secure a Brighter Future



Headquarters

Greenlogic

5200 Mitchelldale Suite E-14, Houston, TX 77092

http://www.gogreenlogic.com

info@greenlogicelectric.com

Office: +1 713-489-2252

Conect with us



Table of Contents

About Us

LED Lights

Security Cameras

Access Control

EV Charging

Smart Devices

Water Conservation



Greenlogic - Sustainable Property Solutions For Profitable Growth

Welcome to **Greenlogic**, your trusted partner in sustainable property solutions. At Greenlogic, we are more than just a provider of high-quality products; we are a team of dedicated professionals committed to making a difference in the world.

Our mission is simple yet powerful: to optimize our clients' efficiency, maximize their return on investment, and do right by the environment. We believe that by integrating advanced technology with sustainable practices, we can help create environments that are not only efficient and secure but also contribute positively to our world.

What sets our products apart is our unwavering commitment to quality, innovation, and sustainability. We carefully select our product offerings to ensure they meet the highest standards of performance, efficiency, and environmental responsibility. From energy-efficient lighting solutions to advanced security systems, each product in our catalog is designed to deliver exceptional results while minimizing environmental impact.

At Greenlogic, we understand that the choices we make today shape the world of tomorrow. That's why we're committed to providing solutions that help secure a brighter future - for our clients, for our communities, and for our planet.

Thank you for choosing Greenlogic. We look forward to helping you achieve your sustainability goals.

LED Lights

Innovative LED Lighting Solutions For A Brighter Future





LED Area Light

Description & Specification

The Area Light is a versatile outdoor lighting solution, ideal for auto dealerships, parking lots, walkways, and more. It features a one-piece die-cast aluminum housing with a UV-resistant lens, suitable for mounting heights of 18-36'. The light output ranges from 9000-40000lm with an efficacy of up to 130lm/W. It offers various distribution patterns and is IP66 rated for use in temperatures from -40°C to 45 °C. Available in three sizes (Small 70W/105W, Medium 150W/200W, Large 250W/300W) with optional photocontrol and PIR sensor for energy saving. Voltage is 120-277V & 347/480V.

UL Wet location listed, DLC qualified, and has a lifespan of 50,000 hours.



LED Post Top Light

Description & Specification

The V5.10 LED Area Light is a high-performance solution for various outdoor applications such as courtyard lighting, public parks lighting, street scapes lighting, parking areas lighting, and hotel lighting. It features an air cooling design, IP67 rated enclosure, and options for post-top or pendant mounting. The light source is SMD LED with a luminous efficacy of 130lm/w (150lm/w available). The product comes in power options of 30W, 50W, 75W, 100W, and 150W with a luminous flux ranging from 3900lm to 19500lm. It offers a beam angle of 120° and is available in various colors (default is bronze). The product is equipped with a frosted cover and optional accessories such as a pole bracket, sensor, wall bracket, and wall baffle. It operates at a temperature of -40 to +45°C and has a life span of 50,000 hours at 25°C. The voltage is 100-277VAC/50-60HZ. The product is Type A DLC Listed and comes with a warranty of 3/5 years.



Garage Canopy

Description & Specification

The Lumifex® Slim Canopy is a DLC Premium and UL listed light fixture suitable for wet locations. It features alow-profile design with die-cast aluminum housing and a shatter-resistant polycarbonate prismatic lens. The product is dustproof with a sealed structure and includes an optional integral microwave occupancy sensor. It operates at a voltage of 120-277V and has a rated life of 50,000 hours. The product is suitable for various lighting applications and comes in two models: 28-Watt (9.65in x 9.65in x 3.35in, 4.50-lbs) and 42/59-Watt (9.65in x 9.65in, 5.10-lbs). Optional accessories include clear and frosted lenses.



Slim Round Surface Mount LED light

Description & Specification

The Slim Round Surface Mount LED light is a versatile lighting solution with a slim and elegant round panel design. It comes in three sizes: 12W 7in, 18W 9in, and 24W 12in, with a luminous efficacy of >80 Lm/W and a beam angle of 112°. The product features a built-in driver, interchangeable trims (Satin Nickel, Matte Black, Chrome), and a color-changing switch allowing for CCT tunability (3000k, 4000k, 5000k). The light operates at a voltage of 120VAC, has a CRI of >90, and a lifespan of 50,000 hours. The product is designed for surface mounting and is suitable for various lighting applications.



Flood Light

Description & Specification

The Flood Light is a rugged and efficient lighting solution ideal for facade, wall washing, landscape lighting, poster board lighting, and building lighting. It features a UV-resistant powder coat finish on its aluminum housing for outstanding corrosion protection.

The product delivers up to 1,500 lumens while only consuming 15W of power.

It offers two installation options: 1/2" Knuckle Mount or Trunnion, and provides a wide flood beam spread of 7H x 7V. The light is equipped with long-life LEDs lasting up to 50,000 hours and is IP66 rated, suitable for use in temperatures from -40°C to 45 °C

(-40°F~113°F). The product is UL wet location listed and DLC qualified.



Full Cutoff Wall Pack Light

Description & Specification

The Full Cutoff Wall Pack is a versatile outdoor lighting solution ideal for security, pathway and perimeter lighting, building entryways, and walkways. It comes in two sizes: Medium (45W/50W/70W/75W) and Large (90W/95W/135W/145W), with a lumen output ranging from 4800-14000lm. The product features a Type III polycarbonate optical lens with UV stabilizers and a built-in UL class 2 driver. It offers an optional photocell for energy saving and is available in durable polyester dark bronze, black, or white powder coat. The light is suitable for both indoor and outdoor applications, including J-BOX mounting and surface mounting. The product is UL/cUL wet location listed and DLC qualified.



Mini LED Wall Pack Light

Description & Specification

The Mini LED Wall Pack is a compact and efficient lighting solution ideal for porch lighting. It operates at an input voltage of 110 - 277 Vac and comes in two power options: 10W and 15W, with a luminous efficacy of 100 lm/W and a CRI of >80. The product features a vandal-proof lens, a UV proof polycarbonate cover, and a Philips 3030 LED light source with a class 2 UL LED driver. It offers an optional brushed nickel & dark bronze decorative trim and an optional photocell accessory for energy saving. The product has a lifespan of 50,000 hours and is designed for wall mounting. It is suitable for various lighting applications and can be ordered in different color temperatures (3000K, 5000K) and finishes (dark bronze, white, nickel).





Wall Pack

Description & Specification

The Wall Pack is a versatile outdoor lighting solution ideal for security, pathway and perimeter lighting, building entryways, and walkways. It comes in two sizes: Medium (30W/40W/45W/50W/60W/70W/75W) and Large (90W/95W/135W/145W), with a lumen output ranging from 3300-16400lm with efficacy up to 124lm/W. The product features a Type III polycarbonate optical lens with UV stabilizers and a built-in UL class 2 driver. It offers an optional photocell for energy saving and supports Emergency Battery. It is available in durable polyester dark bronze, black, or white finish. The light is suitable for both indoor and outdoor applications, including J-BOX mounting and surface mounting. The product is UL/cUL wet location listed and DLC qualified. The product operates at a voltage of 120-277V, 347V & 480V.



RL Downlight Ceiling & Area Luminaires

Description & Specification

The RL Downlight Ceiling & Area Luminaires is an energy-efficient lighting solution designed to replace 60W to 120W incandescent recessed lamp types. It's ideal for applications such as bathrooms, over mirrors, accents, residential, and hospitalities. The product comes in wattages of 14W and 9W, with a lumen output of 1100 Lumens and a CRI of 90. It features selectable color temperatures (2700K, 3000K, 3500K, 4000K, 5000K), TRIAC/Incandescent dimming, and a beam angle of flood. The product operates at a voltage of 120V and has a power factor of >0.9. It offers surge protection of 2.5KV for 3000K and 1.5KV for CCT5. The product is IC rated, wet location certified, air-tight certified, ETL listed, and Energy Star certified. It comes with a 3-year warranty for single CCT and a 5-year warranty for CCT5. The product is designed for easy installation in the industry's most popular 4, 5, 6 inch recessed downlight fixtures. The finish is white, and optional trims are available in black, bronze, white, and chrome.



Vapor Tight Linear CCT3 Ceiling & Area Luminaires

Description & Specification

The Vapor Tight Linear CCT3 Ceiling & Area Luminaires is a powerful lighting solution designed for commercial environments. It's ideal for use in parking garages, corporate campuses, educational facilities, storage facilities, car washes, tunnels, and stairwell lighting. The product comes in selectable wattages (20/25/30W) and selectable color temperatures (3500/4000/5000K).

It features a beam angle of 110°, a power factor of 0.9, and a CRI of 80. It offers surge protection of 4KV and operates at a voltage of 120-277V & 120-347V. The product is IP66 rated, ETL / ETL Sanitation Rated, and NEMA 4X certified. It has a rated life of 50,000 hours and comes with a 5-year warranty. The product is designed for easy installation and comes with optional accessories such as a Microwave Motion Sensor, Mounting Bracket, Emergency Driver, and Surge Protector.



Solar Post Top Light

Description & Specification

The Solar Post Top Light is an energy-efficient lighting solution designed for outdoor use. It comes in multiple power options: 15W, 20W, 25W, 40W, 50W, 80W, and 100W, with a maximum lumen output of up to 19,500 Lumens. The product features selectable color temperatures (3000K, 4000K, 5000K) and a high luminous efficacy of up to 130 LM/W. It offers an optional 120-277V Photocell for energy saving. This solar-powered light is ideal for illuminating pathways, gardens, and other outdoor spaces.



Solar Area Lights

Description & Specification

The All In One Solar Area Lights / Solar Street Light is an energy-efficient lighting solution designed for outdoor use. This comprehensive lighting solution integrates a solar panel, LED light, and battery into a single device. It's ideal for illuminating large outdoor spaces such as parks, parking lots, and streets. The light harnesses solar energy during the day and provides bright, consistent lighting after sunset. The specific power options, lumen output, color temperatures, and additional features may vary based on the specific model and configuration. The light is independent of the utility grid, minimizing operation costs. It requires much less maintenance compared to conventional street lights and since external wires are eliminated, the risk of accidents is minimized. The electricity produced from solar panels is non-pollutive.

Security Cameras

Secure Your Property With Greenlogic's Cutting-Edge Security Cameras



IP Bullet Security Camera

Description & Specification

The LTS IP Bullet Security Camera is a high-resolution camera designed for security purposes. It offers various resolutions up to 8MP/4K, ensuring high-quality video in various lighting conditions. The camera features a motorized lens for a wide field of view, capturing more area in high detail. It supports advanced features such as an IR range for night vision, H.265+/H.265/H.264 video compression for optimum video quality, and is rated IP67 and IK10 for dust, water, and vandal resistance. Some models come with a 120-277V Photocell for energy saving. Additional features include Matrix IR LED technology for improved night vision, a built-in microphone for audio recording, advanced compression technologies like H.265+ for efficient storage and streaming, and a MicroSD card slot for local storage.
The cameras are designed for easy installation and are backed by a 3-year warranty. Specific features may vary based on the exact model.



GLTS

IP Dome Security Camera

Description & Specification

The LTS IP Dome Security Camera is a versatile security solution that delivers high-definition imagery with resolutions up to 2.1MP. Equipped with varifocal lenses and IR LEDs, these cameras provide excellent visibility, even in low light conditions. Advanced features such as 3D DNR, DWDR, BLC, and VCA ensure clear, noise-free footage. With an IP66-rated vandal-proof casing and onboard storage options, these cameras are ready for any scenario. Additional features found online include high resolutions up to 8MP, Matrix IR for improved night vision, H.265+ compression for efficient storage and streaming, a MicroSD card slot for local storage, easy installation, and a 3-year warranty. Specific features may vary based on the exact model.



Analog Bullet Camera

Description & Specification

The Analog Bullet Camera is a 2 MP Ultra-Low Light Bullet Camera that offers high performance with a CMOS sensor. It provides a resolution of 1920×1080 , ensuring clear and detailed footage. The camera features a 2.8 mm fixed focal lens and supports 120 dB true WDR and 3D DNR, enhancing its image quality even in varying light conditions.

This model is designed for ultra-low light environments, making it a versatile choice for various surveillance needs.



Analog Dome Camera Ultra Low Light Dome Camera

Description & Specification

The LTS CMHD7352WE-28F is a 5MP Ultra Low Light Dome Camera that provides high performance with a CMOS sensor. It offers a resolution of 2560 × 1944 at 20fps, ensuring clear and detailed footage. The camera features a 2.8mm fixed lens and supports 130 dB true WDR and 3D DNR, enhancing its image quality even in ultra-low light conditions. This model is designed with 2 Matrix IR 2.0 LED up to 65ft, and it supports TVI/AHD/CVI/960H video output. It is also IP67 and IK10 rated, making it suitable for various challenging environments.

LPR (License Plate Recognition) Security Camera IP

Description & Specification

The LTS LPR Security Camera is an ultra-low light smart series camera designed to capture and recognize vehicle number plates with remarkable accuracy, even in dim light conditions. It offers high-definition image capture with a resolution of 2MP, 1920 × 1080 @30fps, and a 1/2.8" Progressive Scan CMOS. The camera features 120dB Wide Dynamic Range (WDR) and low light performance with 0.005 Lux @ (F1.2, AGC ON), 0 Lux with White Light, and 0.0068 Lux @ (F1.4, AGC ON), 0 Lux with White Light. It is equipped with 4 White Light LEDs for Night Vision. The camera supports H.265 and H.265+ encoding, ensuring low bitrate and low latency for smooth, high-quality video. It is IP67 rated, making it waterproof and dust-tight, and IK10 rated for vandal resistance. The camera also features BLC/3D DNR/ROI/HLC for optimal image quality and a MicroSD Card Slot supporting up to 128GB for local storage. It also offers 4 behavior analyses and face detection.



Access Control

Secure Your Property With Greenlogic Access Control Solutions



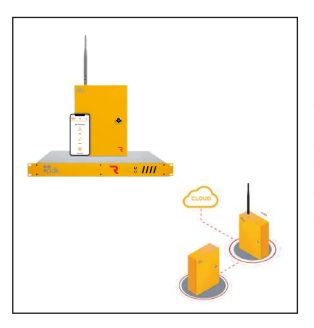
www.gogreenlogic.com



Smart Intercom System ButterflyMX

Description & Specification

The ButterflyMX Smart Intercom System is an advanced intercom solution that provides seamless and secure building access management. It comes in four variations: 11.6" Surface, 7" Surface, 11.6" Recessed, and 7" Recessed. The system supports video calling, virtual keys, door release, and delivery pin for easy package delivery. It features a 5MP camera, built-in proximity sensor, and a built-in microphone and speaker. It supports Wi-Fi and Ethernet connectivity and is compatible with all types of electric door strikes. The system also includes a built-in credential reader for key fob or card access. It is designed for wall mount installation, is weather-rated for outdoor use, and comes with a 2-year warranty.



Cloud Access Controls ProdataKey (PDK)

Description & Specification

ProdataKey Cloud Access Controls provide advanced, cloud-based access control solutions. The system offers high-security cloud nodes, mobile management, IP self-discovery, and power monitoring. The Cloud Node, acting as the main system panel, communicates with all local door controllers and stores data on-site for use during internet outages. The system supports advanced security protocols, including OSDP, mobile, and encrypted credential communication. It allows multi-door control and automatic updates, ensuring future-proof access control. The cloud node can also function as a single door controller, making it the only device needed for a single-door installation. The system is known for its user-friendly interface and can be easily managed from any device.



DKS 1835 Telephone Entry Systems DoorKing

Description & Specification

The DKS 1835 Telephone Entry System, part of the 80 Series, is an advanced access control solution ideal for

apartment and gated community applications, as well as office buildings and industrial sites. The system can store up to 3000 phone numbers and 8000 device codes and can be expanded to control up to 48 wired access points with

optional Tracker Expansion boards (up to 24 wirelessly). It features a single-line LCD display with large 1/2-inch

characters for easy viewing. The system is available in Surface or Flush mount styles and can also be housed in the new 90 Series. The built-in electronic directory, easy-to-use Remote Account Manager programming software, card reader interface, and expandability options make this unit an ideal choice for applications with a large number of system users and entry locations. The system allows for a Voice and Data connection over Cellular, Internet, or POTS (Plain Old Telephone Service) connections. For additional security, the 1835 allows real-time activity monitoring on your computer display and enables a TRUE anti-pass back system in one of three different configurations: passive, active, and trap.



Gate Fabrication Services

Description & Specification

Greenlogic's Gate Fabrication Services offer a comprehensive suite of metal fabrication and welding solutions. The services include crafting custom drive/walk gates, fabricating stairs and mailroom enclosures, designing pet parks and balconies, and creating decorative additions. Each service is tailored to ensure properties are both functional and visually appealing.

EV Charging

Revolutionize your property with Greenlogic's cutting-edge EV charging stations and management apps.



Greenlogic EVC 10, 48A EV Charger Greenlogic

Description & Specification

The Greenlogic EVC 10, 48A EV Charger is a high-speed Level 2 charger, offering a charging capacity of up to 80A/19.2kW. It is compatible with a wide range of electric vehicles, thanks to its SAE J1772 compliant, type 1 plug and adjustable power settings. The charger is built to withstand the elements with IP65 and IK08 protection ratings, making it suitable for both indoor and outdoor installations. It features LAN connectivity, with optional Wi-Fi or 4G support, allowing remote monitoring and control of charging sessions. Safety features include UVP, OVP, RCD, SPD, Ground Fault Protection, OCP, OTP, and Control Pilot Fault Protection. The EVC10 is also OCPP 1.6J compatible, enabling seamless connection to the cloud for monitoring charging data, tracking usage, and integrating with smart energy management systems.



EV Charger Pedestals Greenlogic

Description & Specification

Greenlogic's EV Charger Pedestals are designed for commercial use, providing a sturdy and reliable base for charging stations. These pedestals are compatible with a range of Greenlogic EV chargers, ensuring seamless integration and functionality. Manufactured under strict quality control measures, these pedestals meet ISO9001 and TS16949 standards, ensuring their durability and reliability. For more detailed specifications, it is recommended to contact Greenlogic directly.

Management Dashboard. Ev Charging Desktop Software Greenlogic



Description & Specification

GreenLogic's Management Dashboard is a centralized platform for managing your EV charging network. It offers comprehensive control and advanced features for tracking, management, and streamlining of operations. The dashboard allows property owners and managers to easily manage and maintain their EV charging stations with multi-site management, real-time analytics, user group creation, power load management, advanced access control, advanced reporting, tiered pricing, RFID access, and 24/7/364 customer support. It also enables users to oversee multiple EV chargers, gain insights into charging sessions, set tailored rates, regulate power output, automate energy usage reports, and implement a flexible subscription model. This platform is designed to optimize operations and revenue, making it an essential tool for managing EV charging infrastructure.



EVC App. Mobile App for EV Drivers Greenlogic

Description & Specification

The Greenlogic EVC App is a user-friendly mobile application designed for EV drivers. It offers a seamless charging experience by enabling users to locate Greenlogic charging stations, initiate and halt charging sessions, and process payments. The app provides real-time updates on charging status and maintains a record of usage history. It supports multiple payment methods, including credit cards and mobile wallets. Available on iOS and Android platforms.



22.1

Smart Devices

Experience The Future Of Living With Smart Apartment Solutions



T6 Pro Smart Thermostat Honeywell

Description & Specification

The Honeywell T6 Pro Smart Thermostat is a state-of-the-art device designed for optimal comfort, convenience, and energy efficiency. It allows for precise temperature control and integrates seamlessly with leading smart home systems like Apple HomeKit, Amazon Alexa, and Google Assistant. The thermostat is user-friendly, featuring a clear, intuitive interface. It offers flexible programming options, including 7-day, 5-2 day, or non-programmable settings. The device is Energy Star certified, ensuring energy savings. Key specifications include 3 Heat/2 Cool stages, WiFi connectivity, touchscreen and backlit display, auto changeover, smart alerts, geofencing, and IAQ control. Please note, a C-wire is required for installation.



Nest Smart Thermostat Nest

Description & Specification

Nest Smart Thermostats are energy-efficient devices designed for smart home integration and user-friendly climate management. These thermostats feature a 24-bit color LCD with a 320 x 320 resolution at 182 pixels per inch (PPI), and a 4.5 cm diameter. They support multiple languages and are equipped with sensors for temperature, humidity, proximity, occupancy, ambient light, and magnetic (for thermostat ring position). Connectivity options include Wi-Fi (802.11b/g/n 2.4 GHz, 802.11a/n 5 GHz), and Bluetooth Low Energy (BLE). The Nest Thermostat E is compatible with 85% of 24V heating and cooling systems, including gas, electric, forced air, heat pump, radiant, oil, hot water, solar, and geothermal. They are UL and ENERGY STAR® certified, consume less than 1 kWh/month, and come with a 1-year warranty.



Smart Door Lock Schlage

Description & Specification

Schlage Smart Door Locks are advanced security solutions that offer keyless entry and built-in alarm technology for enhanced protection. Compatible with major voice assistants, these locks allow for voice-controlled operation and remote access via the Schlage Home app. Users can create and manage up to 100 unique access codes. The locks also feature a low battery indicator for timely replacement. The Schlage Encode Plus[™] Smart WiFi Deadbolt uses near-field communication (NFC) for quick operation and integrates seamlessly with other smart home products like Ring, Apple Homekit, Amazon Alexa, and Google Assistant.



Smart Door Locks Yale

Description & Specification

Yale Smart Door Locks are advanced security solutions that offer multiple access options including mobile access via the Yale Home APP, RFID key tag, fingerprint scan, and personalized PIN code. They integrate seamlessly with smart home systems and are user-friendly with an intuitive interface and easy installation. The locks are equipped with built-in alarm technology for enhanced security. They also feature voice control compatibility with major voice assistants, the ability to create and manage up to 100 unique access codes, and a low battery indicator. The Yale Home APP's auto-lock feature can automatically lock your door when you leave, and auto-unlock using geofencing technology when you return. The locks are powered by 4 AA batteries (included), with a 9V battery backup. They are ANSI/BHMA A156.36, Grade 2 certified and suitable for doors with a thickness of 1-3/8" to 2-1/4". The backset is adjustable to fit 2-3/8" or 2-3/4" backsets, and the face bore hole is 2-1/8", with an edge bore hole of 1". Please note that the Yale Home BLE Module and Yale Connect Bridge (Wifi connection) are required for mobile and remote access.

Water Conservation

Maximize Efficiency With Greenlogic's Water Conservation Solutions



Low Flow Aerators Niagara

Description & Specification

The Niagara Low Flow Aerators are highly efficient and affordable devices that help conserve water and energy in your home. They are made of ABS plastic with lead-free components. The aerators have a maximum flow rate of 1.5 GPM, meeting WaterSense requirements for energy and water savings as well as item performance. They are dual-threaded to fit both male and female threaded faucets and fit standard size faucets measuring 15/16 in - 27 or 55/64 in - 27. The aerators feature a twist and click mechanism to choose between 1.5, 1.0, or 0.5 GPM flow rate depending upon the task at hand. They provide a wide, multi-stream spray and include a special no-show thread installation key. The aerators are WaterSense listed and come in a pack of 10.



Low Flow Showerheads Niagara

Description & Specification

The Niagara Low Flow Showerheads are designed to provide a comfortable shower experience while conservely using water. They control the flow and spray pattern of the water, ensuring efficient use without sacrificing comfort. Available in 1.0 GPM, 1.25 GPM, 1.5 GPM, 1.75 GPM, 2.0 GPM options, these showerheads are capable of saving up to 40% more water than standard showerheads. They use pressure-compensated technology to maintain a consistent flow rate across a wide range of pressure. The showerheads are part of Niagara's Water-Saving Kits, which are a combination of ultra-high-efficiency products that help save water and reduce utility bills without impacting daily routines. The kits can be customized to suit individual needs and can save up to 40,000 gallons of water each year.



Ultra High Efficiency Toilets Niagara

Description & Specification

The Niagara Ultra High Efficiency Toilets (UHETs) are designed for optimal water conservation, using significantly less water per flush compared to standard models. Key features include a powerful, quiet flush, flapperless technology for leak prevention, a compact round bowl design for versatility, and a reliable fill valve for consistent operation and less maintenance. Available in various flush rates (0.8 GPF, 1.0 GPF, 1.28 GPF, 1.5 GPF), these ADA compliant toilets come in both round and elongated bowl shapes, designed for a 12" rough-in. Ideal for businesses seeking to enhance sustainability and reduce operational costs.

GREENL GGIC Helping Secure a Brighter Future



Headquarters

Greenlogic

5200 Mitchelldale Suite E-14, Houston, TX 77092

http://www.gogreenlogic.com

info@greenlogicelectric.com

Office: +1 713-489-2252

Conect with us



GREENL@GIC

Helping Secure a Brighter Future



