Designed to meet your needs

**TOP SPEED (PARK/CITY)**
25/45km/h

**MAXIMUM LOAD CAPACITY** *
788kg

**TURNING RADIUS**
3.9m

**RANGE**
40-75km

---

Why chose electric

Garia Utility is a flexible, no noise, high quality vehicle that could also be chosen based on its economical advantages:

- Less than half the cost pr. kilometer compared to conventional diesel driven vans
- Congestion charge exempt in some cities compared to conventional fossil driven vehicles
- Eligible for subsidies in most European countries
- Road tax and MOT exempt in some cities compared to conventional fossil driven vehicles

* Depending on battery configuration including passengers.
A European Utility Vehicle

The Garia Utility vehicle is built like a compact utility truck from the ground up, with no compromises on features. The Garia Utility combines reliability, ergonomics and zero emission with comfort, functionality and good design. Made of high quality European components never seen in this segment, the Garia Utility vehicle is one of a kind.

Scandinavian Design

Designed in Denmark, the Scandinavian principles of quality and functionality meet seamlessly in both the city and park models, ensuring optimum performance in every task.

100% Electric & Eco Friendly

Designed for performance, zero-emissions and efficiency, with a lightweight and corrosion resistant frame. The charging plug is conveniently located in the front, and plugs into standard wall sockets so you can power up anywhere you may need a charge.

Durability and Comfort

The Garia Utility combines durability and comfort. Low vibration and superior suspension ensure a smooth ride, and extra storage space is available under the lockable front bonnet. With ergonomic features throughout the spacious cabin, everything you need is at your fingertips.

The cabin provides unrivalled height and leg room, optional Webasto heating, and first class visibility to make every trip comfortable and secure.

Available with a stereo system and 12 volt power outlets to keep your devices fully charged, so you can focus on getting the job done.

Available with an electric tilt cargo bed that allows operation from inside and outside the cabin, the Garia Utility is optimized for your needs.

Designed to navigate confined spaces, the Garia Utility easily fits between posts and barriers.

Easy charging from any standard outlet. Choose from 3 charging plug locations: Front, left, or right side of bonnet.
A Closer Look

Technical Features

1. **48V AC brushless engine**
   38% more efficient than a DC motor with regenerative braking to extend battery charge, and an automatic parking brake.

2. **Lead or lithium batteries**
   Lead acid batteries are equipped with a single point filling system. Lithium batteries are virtually maintenance free.

3. **Curtis AC speed controller**
   Enables full customization of vehicle characteristics.

4. **On-board Delta Q charger**
   Integrated for your convenience.

5. **McPherson suspension**
   For smooth handling, accurate steering and superb stability.

6. **Hydraulic braking system**
   With front disk brakes and rear drum brakes.

7. **Swing arm with coil over suspension**
   For a balanced load.

8. **Optional Webasto heater**
   A diesel fueled Webasto heater to keep cabin heated.

Design Features

9. **Automotive style dashboard**
   For easy access to vehicle controls.

10. **Spacious cabin**
    With unrivalled height and leg room, and visibility so every trip is comfortable and secure.

11. **Cargo bed with drop down sides**
    For easy loading and unloading, with optional electric tilt. Mesh-cage, closed cargo box and other solutions available.

12. **Wheels and tires**
    13” rims on all-weather tires for versatile use in all seasons.

13. **Automotive style street-legal front and rear lighting**
    EU-Homologated for street use in all conditions.
A 100% Electric Utility Vehicle

Garia runs on 100% electric power, always. With the option of lithium and lead acid batteries, the Garia can be equipped to your specific application and work as hard as you do.

+ Charge your Garia using a standard outlet
+ No monthly battery lease
+ Lithium options available

Choose a battery that suits your needs, without any additional monthly payment.

With the Garia Utility there is no additional cost for renting the battery. Choose your preferred solution upon ordering the car and enjoy many miles of practicality at a one-time cost.

Lithium batteries

Available in 2 different sizes, 5,1 or 10,2 kWh for optimum performance throughout the entire battery capacity with no additional maintenance. The lower weight of lithium allows for a higher load capacity.

Lead acid batteries

Simple and durable, Garia offers 2 different lead acid battery setups in the Utility range, depending on model. 8v batteries or deep cycle 6v batteries for increased performance and range.

<table>
<thead>
<tr>
<th>Battery Type</th>
<th>Range</th>
<th>Charge time</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lithium 200AH/ 10,2 kWh</td>
<td>Up to 75 km/ 47 miles</td>
<td>6-8 hours</td>
</tr>
<tr>
<td>Lithium 100AH / 5,1 kWh</td>
<td>Up to 50 km/ 37 miles</td>
<td>5-6 hours</td>
</tr>
<tr>
<td>Lead Acid 8x6v Deep cycle</td>
<td>Up to 60 km/ 37 miles</td>
<td>8-10 hours</td>
</tr>
<tr>
<td>Lead Acid 6x8v*</td>
<td>Up to 40 km/ 25 miles</td>
<td>6-8 hours</td>
</tr>
</tbody>
</table>

*Only available on non-street legal Garia Utility Park
Cases

The Garia Utility in Use

Post Nord’s Utility Fleet

Garia is supplying the Nordic logistics and postal service company PostNord with all-electric utility vehicles over a 3-year contract.

Based on a Garia Utility City SC with a closed cargo box, it features special options developed for the post company including interior letter arranging racks, RH-steering and ergonomical accelerator pedal setup.

"Garia was chosen over competitor products because of the vehicle's performance and our company's agile response to customer requirements. In addition, the Garia owned service-vehicles which are on call 24/7 allows for instant service and repair to ensure minimum down-time."

- Steen Scherff, Vice President of Sales, Garia

Gavnø Estate

The Garia Utility at Gavnø Estate is utilized on a daily basis for grounds maintenance and hauling tools and equipment. Especially equipped with a tilting load bed for loading and unloading soil and debris, it works as a multi functioning task vehicle for a variety of groundskeeping and transport needs.

Europe’s Oldest Amusement Park

For Europe’s oldest amusement park, a Garia Utility has been custom configured for use as a small but mighty fire truck. Assisting in emergency situations with fire and medical equipment, the Utility quickly navigates pedestrian zones with ease.

Himmerland Golf and Spa Resort

Ideal municipal gardening vehicle with a unique 2-box bed configuration consisting of a flat bed and a lockable box for tools and valuable items.

A Luxury Hotel Group

Garia is supplying high-end hotel groups with Utility vehicles for all sorts of service on their vast area. Its ability to carry plenty of load in a small package that is easy to manoeuvre around the site, makes it the preferred work-partner for their everyday needs.

Industrial Campus

To act as site maintenance vehicles, at large industrial sites for various indoor and outdoor needs.

Meal Delivery Service

Garia offers a custom rear solution for the Utility for transporting food, e.g. between departments - as used by a large Danish industrial company.
## Models

**SC:** (Short Chassis)  **EC:** (Extended Chassis)

### PARK SC

A fit-to-task vehicle for pedestrian areas and car free zones. This is our shortest non-street legal model, made for navigating tight spaces that require agility when performing tasks in smaller areas. Ideal for use in parks with small paths and curving roads and warehouses. CE compliant.

- **Max. Weight:** 1350 kg
- **Max. Load Capacity:** 688 kg
- **Max. Speed:** 25 km/h

### PARK EC

Based on our CE compliant non-street legal PARK SC model but with an extended chassis to carry larger loads. Ideal for industrial and commercial compounds, airport loading areas, hospitals and underground delivery systems and other operations that require a large cargo bed.

- **Max. Weight:** 1500 kg
- **Max. Load Capacity:** 788 kg
- **Max. Speed:** 25 km/h

### CITY L7e SC

EU type approved as an L7e for road use. Our shortest street legal model, made for navigating tight spaces that require agility when performing tasks in smaller areas. Ideal for use as facility and site management vehicles, food delivery, postal service, and waste management.

- **Max. Weight:** 1350 kg
- **Max. Load Capacity:** 623 kg
- **Max. Speed:** 45 km/h

### City L7e EC

EU type approved as an L7e for road use with an extended chassis. Designed to carry large loads in courier service and food delivery settings.

- **Max. Weight:** 1500 kg
- **Max. Load Capacity:** 723 kg
- **Max. Speed:** 45 km/h

### Benefits of Garia Utility

- Custom Configurations available
- No Monthly Battery Fees
- Easy Maintenance
- Durable Design
- 100% Electric
- Road legal
- Agile and comfortable

### Lithium Power

Garia lithium batteries are available on all models and offer many advantages.

- Lower total cost of ownership due to fewer replacements and more efficient charging
- Additional power: Choose 100 or 200Ah Lithium batteries for an added boost.
- Zero maintenance: No water filling, terminal tightening and cleaning of acid deposits on batteries
- Zero emission of toxic and hazardous chemicals
- No lead evaporation
- No hydrogen during charge
- Lower total vehicle weight which allows for higher load capacity
- 5 year capacity warranty

See terms and conditions at [www.gariautility.com](http://www.gariautility.com)
Available Configurations

**UTILITY SC**

Max. capacity:
688 kg*

Max. Towing Capacity (Park only):
300 kg without brakes

Cargo Area (L x W):
1210x1210/1680mm
48x48/66 in

Max. Autonomy:
75 km

- Custom solutions available on all models
- Battery is always included. No battery lease necessary.

- Cargo Bed w. removable drop sides
  (L 1210mm x W 1210mm) (L 48in. x W 48in.)

- Long Cargo Bed w. Removable Drop Sides
  (L 1210mm x W 1610mm) (L 48in. x W 48in.)

- Electric Tilt Cargo Bed w. Removable Drop Sides
  (L 1210mm x W 1210mm) (L 48in. x W 48in.)

- Standard Mesh Cage

- Long Mesh Cage*

- 1.4 m³ Closed Cargo Box w. Rear Doors

- 2.1 m³ Closed Cargo Box w. Rear Doors*

- 4.5 m³ Closed Cargo Box

**UTILITY EC**

Max. capacity:
788 kg*

Max. Towing Capacity (Park only):
300 kg without brakes

Cargo Area:
1210x1680mm
48x66 in

Max. Autonomy:
75 km

- Custom solutions available on all models
- Battery is always included. No battery lease necessary.

- Electric Tilt Cargo Bed w. Removable Drop Sides

- Mesh Cage

- 2.1 m³ Closed Cargo Box

* Depending on configuration. Including passengers.

** Option not available as street-legal City SC.

* Depending on configuration. Including passengers.
### Technical Specifications

#### Dimensions

<table>
<thead>
<tr>
<th></th>
<th>PARK SC</th>
<th>PARK EC</th>
<th>CITY SC (L7)</th>
<th>CITY EC (L7)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Width</strong></td>
<td>1313 mm</td>
<td>1313 mm</td>
<td>1313 mm</td>
<td>1313 mm</td>
</tr>
<tr>
<td><strong>Length</strong></td>
<td>3269 mm</td>
<td>3629 mm</td>
<td>3269 mm</td>
<td>3629 mm</td>
</tr>
<tr>
<td><strong>Height</strong></td>
<td>1863 mm</td>
<td>1863 mm</td>
<td>1863 mm</td>
<td>1863 mm</td>
</tr>
<tr>
<td><strong>Bare Chassis Height</strong></td>
<td>641 mm</td>
<td>641 mm</td>
<td>641 mm</td>
<td>641 mm</td>
</tr>
<tr>
<td><strong>Load Bed Length</strong></td>
<td>1316 mm</td>
<td>1676 mm</td>
<td>1316 mm</td>
<td>1676 mm</td>
</tr>
<tr>
<td><strong>Ground Clearance</strong></td>
<td>210 mm</td>
<td>210 mm</td>
<td>210 mm</td>
<td>210 mm</td>
</tr>
<tr>
<td><strong>Wheel Base</strong></td>
<td>2117 mm</td>
<td>2717 mm</td>
<td>2117 mm</td>
<td>2717 mm</td>
</tr>
</tbody>
</table>

#### Performance (Standard Configurations)

<table>
<thead>
<tr>
<th></th>
<th>PARK SC</th>
<th>PARK EC</th>
<th>CITY SC (L7)</th>
<th>CITY EC (L7)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Continuous power (S2=60 minutes)</strong></td>
<td>3 kW (4Hp)</td>
<td>3 kW (4Hp)</td>
<td>3 kW (4Hp)</td>
<td>3 kW (4Hp)</td>
</tr>
<tr>
<td><strong>Peak power</strong></td>
<td>11 kW (15Hp)</td>
<td>11 kW (15Hp)</td>
<td>11 kW (15Hp)</td>
<td>11 kW (15Hp)</td>
</tr>
<tr>
<td><strong>Continuous power Heavy Duty Motor (S2=60 minutes)</strong></td>
<td>8 kW (11Hp)</td>
<td>8 kW (11Hp)</td>
<td>8 kW (11Hp)</td>
<td>8 kW (11Hp)</td>
</tr>
<tr>
<td><strong>Peak power Heavy Duty Motor</strong></td>
<td>15 kW (20Hp)</td>
<td>15 kW (20Hp)</td>
<td>15 kW (20Hp)</td>
<td>15 kW (20Hp)</td>
</tr>
<tr>
<td><strong>Motor controller</strong></td>
<td>Curtis 350 A</td>
<td>Curtis 350 A</td>
<td>Curtis 350 A</td>
<td>Curtis 350 A</td>
</tr>
<tr>
<td><strong>Battery</strong></td>
<td>Trojan T875 6x8V</td>
<td>Trojan T875 6x8V</td>
<td>Trojan T145 8x6V</td>
<td>Trojan T145 8x6V</td>
</tr>
<tr>
<td><strong>Battery capacity, 5h rate (lead acid)</strong></td>
<td>145 Ah</td>
<td>145 Ah</td>
<td>215 Ah</td>
<td>215 Ah</td>
</tr>
<tr>
<td><strong>Chassis</strong></td>
<td>Galvanized steel frame</td>
<td>Galvanized steel frame</td>
<td>Galvanized steel frame</td>
<td>Galvanized steel frame</td>
</tr>
<tr>
<td><strong>Brakes</strong></td>
<td>Discs front, drums rear</td>
<td>Discs front, drums rear</td>
<td>Discs front, drums rear</td>
<td>Discs front, drums rear</td>
</tr>
<tr>
<td><strong>Tires</strong></td>
<td>165/70 R13 C 88</td>
<td>165/70 R13 C 88</td>
<td>165/70 R13 C 88</td>
<td>165/70 R13 C 88</td>
</tr>
<tr>
<td><strong>Turning radius</strong></td>
<td>3.9 mtr.</td>
<td>4.6 mtr.</td>
<td>3.9 mtr.</td>
<td>4.6 mtr.</td>
</tr>
<tr>
<td><strong>Actual mass, with standard battery</strong></td>
<td>763 kg/1682 lbs</td>
<td>813 kg/1792 lbs</td>
<td>828 kg/1825 lbs</td>
<td>878 kg/1935 lbs</td>
</tr>
<tr>
<td><strong>Payload, including passengers (Lead Acid)</strong></td>
<td>587 kg/1294 lbs</td>
<td>687 kg/1515 lbs</td>
<td>522 kg/1151 lbs</td>
<td>622 kg/1372 lbs</td>
</tr>
<tr>
<td><strong>Payload, including passengers (Lithium, 100 AH)</strong></td>
<td>688 kg/1517 lbs</td>
<td>788 kg/1737 lbs</td>
<td>623 kg/1374 lbs</td>
<td>723 kg/1594 lbs</td>
</tr>
<tr>
<td><strong>Payload, including passengers (Lithium, 200 AH)</strong></td>
<td>635 kg/1400 lbs</td>
<td>735 kg/1620 lbs</td>
<td>570 kg/1257 lbs</td>
<td>670 kg/1477 lbs</td>
</tr>
<tr>
<td><strong>Technically permissible laden mass</strong></td>
<td>1350 kg/2976 lbs</td>
<td>1500 kg/3307 lbs</td>
<td>1350 kg/3307 lbs</td>
<td>1500 kg/3307 lbs</td>
</tr>
<tr>
<td><strong>Top speed</strong></td>
<td>25 km/h/19 mph</td>
<td>25 km/h/19 mph</td>
<td>45 km/h/28 mph</td>
<td>45 km/h/28 mph</td>
</tr>
<tr>
<td><strong>Trojan T875, 6x8V Range</strong></td>
<td>up to 40 km/25 miles</td>
<td>up to 40 km/25 miles</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td><strong>Trojan T145, 8x6V Range</strong></td>
<td>up to 60 km/37 miles</td>
<td>up to 60 km/37 miles</td>
<td>up to 60 km/37 miles</td>
<td>up to 60 km/37 miles</td>
</tr>
<tr>
<td><strong>100 AH Lithium Range</strong></td>
<td>up to 50 km/31 miles</td>
<td>up to 50 km/31 miles</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td><strong>200 AH Lithium Range</strong></td>
<td>up to 75 km/47 miles</td>
<td>up to 75 km/47 miles</td>
<td>up to 75 km/47 miles</td>
<td>up to 75 km/47 miles</td>
</tr>
<tr>
<td><strong>Towing Capacity (Braked Trailer)</strong></td>
<td>500 kg</td>
<td>500 kg</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td><strong>Towing Capacity, (Unbraked Trailer)</strong></td>
<td>300 kg</td>
<td>300 kg</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td><strong>Climb Angle</strong></td>
<td>25%</td>
<td>25%</td>
<td>25%</td>
<td>25%</td>
</tr>
</tbody>
</table>

#### Warranty

<table>
<thead>
<tr>
<th></th>
<th>PARK SC</th>
<th>PARK EC</th>
<th>CITY SC (L7)</th>
<th>CITY EC (L7)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Manufacturer's limited warranty</strong></td>
<td>3 Years/ 3,000 hours</td>
<td>3 Years/ 3,000 hours</td>
<td>3 Years/ 3,000 hours</td>
<td>3 Years/ 3,000 hours</td>
</tr>
</tbody>
</table>

ATEX Zone 2.2 Available
**Accessories**

- Base cluster
- Premium cluster
- Bench seats
- 12" Road tires
- Storage compartment under bonnet
- Cup holders
- Adjustable side mirrors
- Electric strong cargo bed
- Cargo bed with removable drop sides
- Rear bar and truck with trailer light coupling
- Brush Guard and Nerf Bars
- Adjustable side mirrors with thermostat, diesel Webasto cabin heater
- Radio / Stereo system
- Individual seats, adjustable
- Refrigerator
- Electric tilting cargo bed
- Right Hand Drive
- Rear lights
- Bright White
- Ocean Blue (upgrade)
- Steel Grey (upgrade)
- Liquid Orange (upgrade)
- Custom Color™
- Custom Decal™

**Colors Options**

The Garia Utility is available in three colors, and has unlimited foil options to suit any need:

- Bright White (standard)
- Ocean Blue (upgrade)
- Steel Grey (upgrade)
- Liquid Orange (upgrade)
- Custom Color™
- Custom Decal™

**Colors**

<table>
<thead>
<tr>
<th>Color</th>
<th>Park SC</th>
<th>Park EC</th>
<th>City L7 E SC</th>
<th>City L7 EC</th>
</tr>
</thead>
<tbody>
<tr>
<td>White</td>
<td>Std</td>
<td>Std</td>
<td>Std</td>
<td>Std</td>
</tr>
<tr>
<td>Blue</td>
<td>Option</td>
<td>Option</td>
<td>Std</td>
<td>Option</td>
</tr>
<tr>
<td>Grey</td>
<td>Option</td>
<td>Option</td>
<td>Std</td>
<td>Option</td>
</tr>
<tr>
<td>Orange</td>
<td>Option</td>
<td>Option</td>
<td>Std</td>
<td>Option</td>
</tr>
<tr>
<td>Custom Color</td>
<td>Option</td>
<td>Option</td>
<td>Std</td>
<td>Option</td>
</tr>
<tr>
<td>Custom Decal</td>
<td>Option</td>
<td>Option</td>
<td>Std</td>
<td>Option</td>
</tr>
</tbody>
</table>

**General Equipment**

- Premium cluster (no battery indicator and colorimeter)
- Tachometer (no battery indicator, speedometer and tach display)
- Rear view mirror reflector triangle
- Horn
- Mirror Package (Adjustable side mirrors)
- Front and rear wiper washer
- Rear light package (incl. turn signals and reverse light)
- External windscreen

**Batteries**

- 12 Volt battery pack 145
- 24 Volt battery pack 145
- Lithium (50 Ah)
- Lithium (200 Ah)
- Lithium (300 Ah)
- Lithium (400 Ah)

**Traction Motors**

- 3kw
- 8kw (only in connection with upgraded batteries)

**Comfort Equipment**

- Adjustable side mirrors
- Radio / Stereo system
- Individual seats, adjustable
- Electric tilting cargo bed
- Left-hand side
- Split doors (left-hand side only)
- Webasto heater w. thermostat (diesel)
- Refrigerator
- Cabin upgrade (sun visor, 12V outlet, interior light)
- Seats w. foam only available w. cabin upgrade
- Leather steering wheel
- Bench seats
- Bench seats (heated)
- 2 individual seats, adjustable
- Automatic parking brake
- Steering column retracted direction selector
- Built-in charger
- Rear lights
- Cup holder
- Storage compartments in dashboard
- Speed handles and jacket hooks

**Additional Equipment**

- Key hole w. trailer light coupling
- Reverse lights
- Speed switch
- Rearview camera in bumper
- Reverse camera in bumper
- Right hand driving
- Single point water filling system (on everything except lithium)
- Roof mounted beacon
- Speed handles and jacket hooks
- 3-point seat belts
- Heated windscreen
- Rear light package (incl. turn signals and reverse light)
- Front windshield wiper/washer
- Mirror Package (Adjustable side mirrors)
- Horn
- Premium cluster (incl. battery indicator, speedometer and info. display)
- 3-point seat belts
- Heated windscreen
- Rear light package (incl. turn signals and reverse light)
- Front windshield wiper/washer
- Mirror Package (Adjustable side mirrors)
- Horn
- Premium cluster (incl. battery indicator, speedometer and info. display)
- 3-point seat belts
- Heated windscreen
- Rear light package (incl. turn signals and reverse light)
- Front windshield wiper/washer
- Mirror Package (Adjustable side mirrors)
- Horn

**Body Protection**

- Rear window mesh protection
- Brush guards
- Side protection grill bars
- ATEX Zone 1&2 Available

**Vehicle Options**

- Individual seats, adjustable
- Cup holders
- Refrigerator
- Webasto heater w. thermostat (diesel)
- Split doors (left-hand side only)
- Webasto heater w. thermostat (diesel)
- Refrigerator
- Cabin upgrade (sun visor, 12V outlet, interior light)
- Seats w. foam only available w. cabin upgrade
- Leather steering wheel
- Bench seats
- Bench seats (heated)
- 2 individual seats, adjustable
- Automatic parking brake
- Steering column retracted direction selector
- Built-in charger
- Rear lights
- Cup holder
- Storage compartments in dashboard
- Speed handles and jacket hooks

**Additional Equipment**

- Key hole w. trailer light coupling
- Reverse lights
- Speed switch
- Rearview camera in bumper
- Right hand driving
- Single point water filling system (on everything except lithium)
- Roof mounted beacon
- 3-point seat belts
- Heated windscreen
- Rear light package (incl. turn signals and reverse light)
- Front windshield wiper/washer
- Mirror Package (Adjustable side mirrors)
- Horn
- Premium cluster (incl. battery indicator, speedometer and info. display)
- 3-point seat belts
- Heated windscreen
- Rear light package (incl. turn signals and reverse light)
- Front windshield wiper/washer
- Mirror Package (Adjustable side mirrors)
- Horn
- Premium cluster (incl. battery indicator, speedometer and info. display)
- 3-point seat belts
- Heated windscreen
- Rear light package (incl. turn signals and reverse light)
- Front windshield wiper/washer
- Mirror Package (Adjustable side mirrors)
- Horn

**Body Protection**

- Rear window mesh protection
- Brush guards
- Side protection grill bars
- ATEX Zone 1&2 Available
We provide easy access to parts and service through a worldwide network of authorized Garia Utility dealers. Find your dealer at GariaUtility.com/find-dealer.

For more information contact sales@GariaUtility.com or call +45 46 570 580

Garia A/S
Lunikvej 44, 2670 Greve, Denmark

Visit GariaUtility.com