

## MAINTENANCE

### Maintenance Calendar

Offers supports for Yutong standard maintenance interval, customer-defined maintenance interval and automatic reminder of maintenance expiration.

### Service Data Query

Online service data support keyword search, cross-document search, structured catalog, quick positioning, real-time content update, and rapid adjustment.

### Service Reservation and Progress Query

When the vehicle needs maintenance or repair, you can select a nearby service station or service personnel, initiate a reservation with one click, and track the service progress and rate the service online.

### Training Class

Customer can view online training materials, including documents and videos. Customer internal training management is supported, including personnel learning progress, examination management, etc.



## SPARE PARTS SERVICE

### Parts Query

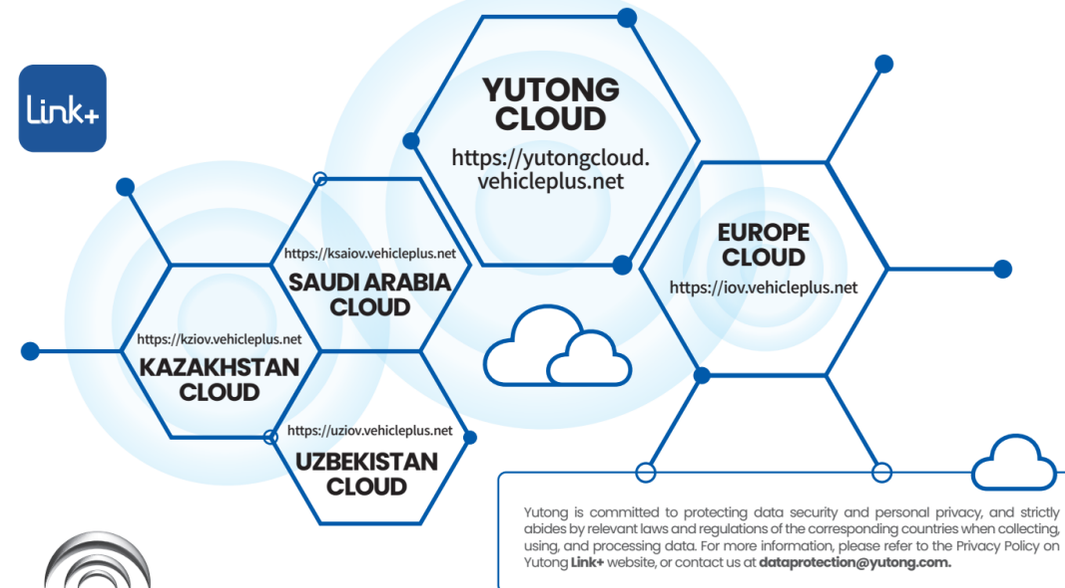
Supports the query of parts information, price and inventory, and various query methods such as layer-by-layer expansion of parts catalogue, part number and material description fuzzy query, also allows inventory query of specific parts outlets.

### Parts Ordering

Auto - verifies, alerts, and filters out errors of customer's vehicles. Supports ordering through selecting specific outlets, batch order placement via parts list import, and online order tracking. Order progress includes order confirmation, parts preparation, shipping, arrival, delivery etc., with next-stage time prediction presented.

## PRODUCT VERSION

Product	Applicable Model	Configuration	Type	Core Function
Link+	New energy vehicle	Link+ Free	Standard	Outlet query, maintenance appointment, parts query/purchase, vehicle service data, and online class.
		Link+ Basic-E	Optional	On the basis of Link+ Free version, monitoring, trajectory, energy consumption and open data interface are added.
		Link+ Standard-E		On the basis of Link+Basic-E, geofence, vehicle inspection, driving analysis and report are added.
		Link+ Max-E		On the basis of Link+ Standard-E version, A/C remote control, charging management and user-defined report are added.
Traditional vehicle		Link+ Free	Standard	Outlet query, maintenance appointment, parts query/purchase, vehicle service data, and online class.
		Link+ Basic	Optional	On the basis of Link+ Free version, map monitoring, trajectory, event alarm, vehicle fault and energy consumption report are added.



**Yutong Bus Co., Ltd.**  
 Yutong Marketing Center, Economic and Technological Development Zone, Zhengzhou, China.  
 Tel: +86 371 6671 8999 Website: [www.yutong.com](http://www.yutong.com) E-mail: [sales@yutong.com](mailto:sales@yutong.com) Follow us on Facebook & Twitter & YouTube at Yutong Bus & Coach  
 The images may include items of optional equipment and accessories that are not installed as standard. The product is subject to technical improvement. Yutong reserves the right to change product specifications without prior notice. All rights reserved. May, 2025 Edition.



**Link+**  
 Yutong Fleet Management

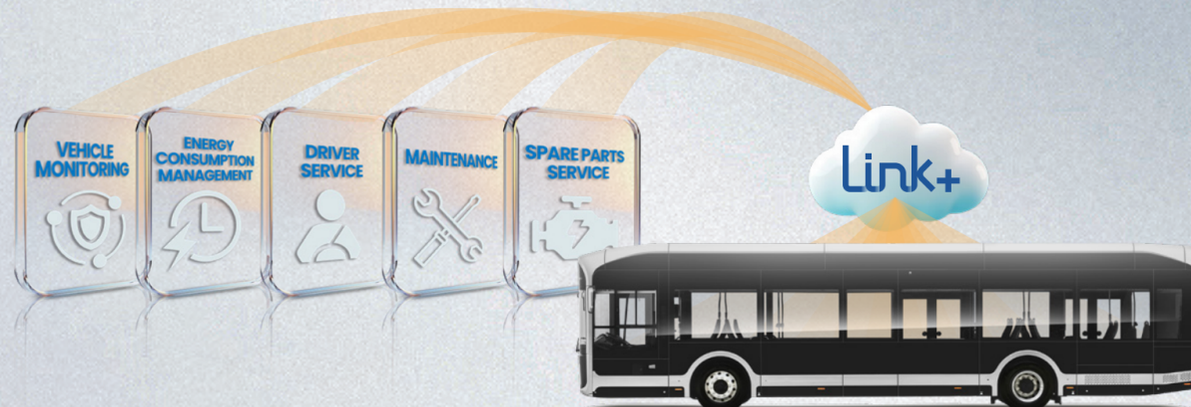


## PRODUCT PROFILE



Link+ (Yutong Fleet Management) is a comprehensive intelligent management platform and data application for customer vehicles. It offers five core functions: Vehicle Monitoring, Energy Consumption, Maintenance, Parts Service and Driver Service for enterprise managers, fleet managers, maintenance managers, parts managers, and drivers. The platform provides smart tools for managing, operating, maintaining, and repairing vehicles, delivering intelligent services across all scenarios. By the end of 2024, Link+ has been operational in 112 countries, serving over 440,000 vehicles.

## FIVE FUNCTIONAL SCENARIOS



## PRODUCT STRUCTURE

### Vehicle Hardware

YUTONG iCard



### Product Form



Web

App



### ENERGY CONSUMPTION MANAGEMENT

#### Energy Consumption Data Statistics (EVs)

By analyzing the operation of customers' battery electric vehicles, it enables automated statistical analysis of fleet and individual vehicle energy consumption, energy consumption per 100 kilometers, and recovered energy consumption. Through intelligent trend and proportion analysis, it helps customers identify high-energy-consuming components and bad driving habits, and helps enterprises reduce costs and increase efficiency.



### DRIVER SERVICE

#### Intelligent Inspection

Conducts intelligent function checks and exterior checks on vehicles before and after use to ensure they are roadworthy, promoting driver safety, timely maintenance, and enhanced vehicle uptime.

#### Fleet Driving Behavior Management

From four dimensions of economic efficiency, safety, comfort and vehicle protection, the comprehensive score is carried out by month and day to provide scientific data for energy saving.

#### Vehicle Driving Behavior Analysis

Accurate analysis of each trip, multi-form presentation, providing rich management basis.

#### Charging Management

Integrates charging pile data to provide monitoring, intelligent start-stop, and charging strategy management for battery electric vehicles, offering customers an efficient charging pile management platform.

#### A/C Control

Based on customer operational needs, it allows remote activation/deactivation of A/C and panel locking for fleets or individual vehicles by time periods, with preset vehicle temperature and windshield settings to enhance passenger comfort.



### VEHICLE MONITORING

#### Risk Monitoring

Real-time monitoring of high/low-risk vehicles, main motor temperature, A/C status, battery capacity, and other vehicle conditions, with categorized displays for driving, parking, and charging to ensure safety.

#### Tracking

Records critical historical data such as vehicle location, direction, speed, powertrain details (main motor speed, current, voltage, and temperature), and speeding incidents, supporting downloadable data for efficient analysis.

#### Event Subscription

Offers 28 event types, including brake voltage, prolonged idling, parking timeout, full charge, low battery capacity when entering or leaving the zone, speeding, rapid acceleration, rapid deceleration, and idle door opening. Customers can subscribe based on business needs to ensure safe operations.

