# Market Price Survey on Dispatch System

### I.ECOUNT ERP system - ¥ 3300 per year

**Source:** https://www.ecount.cn/ecount/resources/pricing?p=B2

Price:

A YEAR	6 MONTHS	3 MONTHS
¥ 3300	¥ 1800	¥ 900

### System introduction:

Project	Content
Accounting/Funds	
Sales	Unlimited user (ID)
Purchasing / Inventory / Logistics	Unlimited increase of departments, warehouses, branches
Output/Cost	
	Groupware users up to ten
Groupware	

II. GPS real-time monitoring scheduling and management information service system – ¥ 570000

Source: https://shop.zbj.com/works/detail-wid-161123.html

**Price:** ¥ 570000

System introduction:

With the rapid development of road transportation and automobile industry, the road

traffic safety situation in various countries is becoming increasingly severe. The

common problems in vehicle management, speeding has brought many hidden

accidents and cross-border behaviors (Rao Road, private life, waste, inaccurate).,

causing customer complaints, etc.), so such a system has a certain significance.

III.SAP business one- ¥ 200000 - ¥ 1000000

Source: https://www.sap.com/china/about/customer-

testimonials/finder.html?tag=topic:small-and-midsize-

enterprises&search=business%20one&sort=latest\_asc

Price: ¥ 200000 - ¥ 1000000 (Specific price for each item is not given)

Typical Case:

PT Eagle Indo Pharma: Inventory Management and Sales Support

Source: https://www.sap.com/china/about/customer-

testimonials/finder.html?tag=topic:small-and-midsize-

enterprises&search=business%20one&sort=latest\_asc&tag=solution:supply-

chain/sales-inventory-and-operations-planning#video=3a5445a0-7d7c-0010-82c7-

eda71af511fa

System introduction:

With over 40 years in the pharmaceutical industry, CAP LANG's business extends from

production facilities to retail stores. CAP LANG chose SAP Business One to enable

better inventory monitoring, a reduction in costs and increased regulatory compliance.

TAYOHYA:

Source: https://www.sap.com/china/products/business-one.html#video=5e3a1d19-

ff7c-0010-87a3-c30de2ffd8ff

SAP Business One has implemented a refined management platform for TAYOHYA that

integrates design, R&D, planning, procurement, warehousing, production, sales, and

finance. Now based on SAP Business One, TAYOHYA not only opens up the supply

chain and sales system, but also creates an integrated management platform that

integrates online, offline, and overseas omnichannel marketing and financial services.

Dons Solidaires: Item collection and on-demand distribution

Source: https://www.sap.com/china/about/customer-

testimonials/finder.html?tag=topic:small-and-midsize-

enterprises&search=business%20one&sort=latest\_asc#video=989f2d6f-b87c-0010-

82c7-eda71af511fa

Dons Solidaires collects surplus clothes, school supplies, and hygienic products from

businesses. SAP Business One helps the charity connect-the-dots between donations

coming in and shipments going out to needy families, seniors, refugees. Workers can

now place orders to get the right donations to the right people at the right time.

IV.UBER-\$7,000 (¥44944)

Source: http://www.kingwins.com.cn/content-2531.html

Price: \$7,000 (¥44944)

System introduction:

This can be summarized in Uber's system workflow:

Step 1 - Request. The customer requests the car through the app instantly or on

schedule. Details are sent to the nearest driver.

Step 2 - Matching. The driver may accept or reject the car. If he refuses, the request

will be sent to another driver.

Step 3 - Travel. The customer tracks the taxi's method and knows the estimated time

of arrival.

Step 4 - Payment. Cashless payment methods and pre-estimated prices make this

process very enjoyable.

Step 5 - Score. This is an important part of Uber's business logic and can improve

service reliability.

V.Intelligent dispatch system - ¥ 10000

**Source**: https://shop.zbj.com/works/detail-wid-161123.html

**Price**: ¥ 10000

System introduction:

The intelligent dispatch system mainly includes: basic information management

subsystem, operation monitoring subsystem, dispatch scheduling subsystem, report

center subsystem, bus migration management subsystem, and bus application.

- Basic Information Management Subsystem: Manage the basic information of public transport companies through the system, improve the efficiency of daily basic information management, and synchronize the basic data of bus operation monitoring subsystem, dispatch scheduling subsystem, report center subsystem, and smart bus dispatching platform And update.
- Operation Monitoring Subsystem: Provides real-time and reliable data for the operation and production of bus companies, vehicle monitoring, and driver supervision.
- Scheduling Subsystem: Provide smart and convenient scheduling mode to meet the
  daily operation scheduling needs of the bus companies, according to the actual
  situation of the bus companies, the corresponding function of the scheduling
  management functions to modify the management of the scheduling life cycle,
  abnormal Shift alerts include new builds, edit changes, releases, deletes, etc.
- Report Center Subsystem: Analyze the relevant data in the vehicle operation,
  classify and refine the data, and intuitively understand the operation status of the
  bus company to make management decision-making. Provide a variety of
  statistical reports, according to the company's actual business characteristics, the
  report display style, field can be customized.
- Bus Mobile Management subsystem: mobile phone management software to achieve real-time position monitoring of the vehicle, and can view the real-time status of the vehicle, including the license plate number of the monitored vehicle, the current speed and driver information, mobile management terminal support android and IOS mainstream mobile phone system.
- Bus App: This is a supplement to the portal. With the increasing popularity of 4G
  and smart phones, the public will rely on smart phones in the hands of many
  people for information. When waiting for a car, they can check the imminent arrival
  of mobile phones. The vehicle location information of the station is reminded when
  getting off the train.

## VI. Transport vehicle rental scheduling system - ¥ 49999

**Source**: https://shop.zbj.com/7533524/sid-1320537.html

**Price**: ¥ 49999

#### System introduction:

This is one of the first batch of car-free carrier pilot enterprises in the country and it is a mature platform system. It includes the following features:

- Business Design for Car–Free Carriers
- Order Quotation and Online TMS System
- Qualification of the carrier service provider
- TMS transport management, transparent transport (driver APP)
- Financial reconciliation, settlement, invoice management