



We have developed data communication systems for speedy support anywhere and anytime

Customer Center

Our customer interface quickly provides information about freight.

Regarding freight

Current status of shipped cargo

Freight rates

Rates for entrusted freight

Lead times

Number of days required for delivery

Collection centers

Information about the nearest places of business

Inquiries about completed deliveries

Confirmation of receipt stamps and so on

Internet Services

Website

Our website provides our company profile as well as information on our places of business, business lines and personnel recruiting. We accept email inquiries.

<http://www.daiichi-kamotsu.co.jp/>

Freight tracking inquiries

Information about cargo status is provided via online database searches using reference numbers.

PCs: Click on "Freight tracking inquiries" on our website

http://www.daiichi-kamotsu.co.jp/chase/contact_num/contact_num_index.html

Smart devices: http://www.daiichi-kamotsu.co.jp/m/m_index.html



Shipping Support Services

Electronic data interchange (EDI) service

Our EDI service ensures smooth shipments thanks to various types of data exchange between our servers and those of our customers. Please also consult us about shipping details, invoice and freight tracking data, which make post-shipment management much simpler.

Denzou web-based shipping support system

Customers can use our Denzou web-based shipping support system to quickly and easily issue shipping invoices and labels, simplifying their shipping operations.

Features

- Customers can issue shipping invoices and delivery notes from their PCs and printers (basically, we lend label printers)
- We assign customers individual IDs and passwords to prevent the illicit use of their data by others
- Freight tracking inquiries are easy
- Our carbonless A4-size shipping invoice forms are environmentally friendly
- We also handle shipping data uploads (with certain file formats and other requirements)



Denzou login screen



Denzou shipping data input screen