



Optimizing the Potential of Collaboration and Cooperation

A platform for container carriers in partnership

At a Glance

CARA is a unified platform service that empowers shipping liners to maximize the success of your collaboration and cooperation, regardless of scale, enabling partnering liners to seamlessly exchange critical information from schedules, special cargo applications, vessel operations, slot allocations and utilisation to settlement.

CARA allows timely data sharing and information exchange via a unified Software as a Service (SaaS) platform incorporating security controls. The cloud-hosted platform has the added advantage of access and visibility to updates in real-time.

Every decision made in CARA is directly interfaced to each carrier's legacy system saving time and effort of repetitive data input, and speedy and accurate decision making is facilitated.

Key Benefits:

- ✓ Easy integration into shipping lines' legacy systems with real-time updates, enhancing effective communications between partnering carriers
- ✓ Greater visibility of information maximizes operational efficiency, improves business processes and productivity
- ✓ Single source of data eliminates data redundancy and inconsistency, allows faster consensus-reaching and less reconciliation
- ✓ Embedded data validation reduces likelihood of errors
- ✓ Cloud-based SaaS solution allows scalability and expandability

Who We Are

CyberLogitec empowers the world's supply chain with advanced technologies that solve operational challenges and meet the exacting demands of our industry.

From maritime shipping operations, port and terminal operating systems to logistics forwarding and warehouse management, our integrated solutions help your business respond swiftly to changing operational needs. Our technology's advanced algorithms digitize and automate data exchanges to improve efficiency, competitiveness, productivity, and service, no matter which part of the global supply you operate within.

We provide a global service desk so you are assured of 24X7 customer support throughout the year. Headquartered in Seoul, with subsidiaries in the US, Europe, and China and a global sales and marketing team in Singapore, you can reach us easily no matter your geographic base.

Our mission is to provide our customers a digital foundation to achieve new levels of operational efficiency, offer exceptional customer support, and gain competitive advantage for a positive impact on profitability.

Contact a sales team member at e-mail: sales@cyberlogitec.com or visit www.cyberlogitec.com for country office details.

Accounting for the majority of international trade both by volume and value, maritime logistics is a critical part of the global economy. However, with extended periods of depressed revenues, shipping companies face increasing pressure to lower costs, improve efficiency, and meet the demand for service diversification. The maritime industry has responded to this challenging operating environment by turning to cooperation amongst carriers.

Joint operations and alliances offer container carriers opportunities to improve their bottom line and level of customer service but unlocking the benefits of such partnerships, regardless of the degree of cooperation, requires an uncomplicated, effortless way to exchange critical data and information.

What You Need:

- ✓ Accurate data sharing and uncomplicated value exchanges
- ✓ Painless/seamless integration with legacy systems
- ✓ Real-time data updates and refresh between partner carriers
- ✓ Flexibility in communication vehicles whether through e-mail, EDI, or API
- ✓ Simplified processes for greater efficiency even while working with a variety of partners

How CARA adds value to your collaboration with your shipping partners:



Scheduling simulation and sharing

CARA synchronizes all schedule updates with the legacy systems of all partners, ensuring a single source of information for all partners. Legacy system interfaces present a timely, synchronized version of schedules in CARA for the reference of all partners.



Timely and safe handling of Special Cargo

CARA's Out of Gauge application features intuitive validation and calculation of void slots from over-dimensions, so it not only streamlines the application and approval process between carriers but also enables safe OOG cargo handling.

Its Dangerous Goods functionality validates IMDG information, and checks segregation and packing instructions before approval, while carrier and local (port/terminal) restrictions and/or prohibitions are validated concurrently to ensure all aspects of safety throughout the cargo's journey.

Moreover, the application and approval results for both types of special cargo information are interfaced to the carriers' legacy systems. Human error is minimized and approval lapse time is improved through the entire cargo application process.



Operation and performance reporting

BAPLIE files are parsed through predefined mapping logic and validations to generate essential reports such as Terminal Departure Report, and Regional Departure Report. Critical performance indexes such as Terminal Performance and Productivity can thus be measured.



Detailed allocation information leading to accurate settlements

CARA supports the setup of contracts to detail agreed slot allocations and relevant prices between partnering carriers. Different slot agreements from slot purchases, swaps, to joint operations and more can be detailed in these contracts, to be referenced during the settlement process.

In combination with slot utilization from BAPLIE, CARA's thorough Slot Allocation Agreement information simplifies accurate and easy settlement. This set-up enables more efficient communication, reduced settlement disputes, and faster settlement between partner lines.

Find Out More

For a demonstration on how CARA can optimize your business processes when collaborating with partner shipping lines, please contact us at: sales@cyberlogitec.com; for more information on CyberLogitec and the other solutions we offer, visit us at www.cyberlogitec.com.