



## Powering Shipping Efficiency and Profitability

An integrated solution enabling actionable business insights for container carrier operations.

### At a Glance

ALLEGRO is an end-to-end, integrated solution tailored for the operations of containerized shipping lines. It relies on intelligent algorithms to automate and validate data capture, resulting in greater real-time accuracy and faster, better decision-making.

ALLEGRO's simulation and exception management capabilities allow you to optimally control costs, manage yields, and effectively deploy resources and assets. With improved real-time data access and business insights, your business enjoys a competitive advantage in meeting customer expectations and industry challenges, boosting business profitability as a result.

The solution can be flexibly implemented on premise or cloud-based, accessible anywhere, any time through the Internet.

### Key Benefits:

- ✓ Enhances and standardizes overall process management
- ✓ Optimizes container management and improves asset utilization
- ✓ Offers greater visibility of real-time yields for informed decision making
- ✓ Improves proforma P&L reporting accuracy
- ✓ Offers a proactive to-do list overview to easily manage outstanding tasks and processes
- ✓ Contributes to improved cost control, increased revenue, heightened business productivity and profitability
- ✓ Builds a more competitive and resilient service network

### 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](mailto:sales@cyberlogitec.com) or visit [www.cyberlogitec.com](http://www.cyberlogitec.com) for country office details.



Excess tonnage and capacity, economic uncertainties affecting demand, mergers and acquisitions, the trend of consolidation and alliances, escalating demands of customers are redefining the operational environment for container carriers.

Shipping liners that can respond quickly to these challenges will prevail in this ever-changing landscape better than their peers. Key to such responsiveness is improved communications, collaboration and visibility and it is digitalization and advanced technology solutions that will drive success in these areas.

ALLEGRO is best suited to address these business needs and operational challenges.

## How ALLEGRO adds value to your business:

### Integrated processes powered by intelligent algorithms

Through intelligent advanced algorithms, ALLEGRO digitalizes, integrates and automates all business processes essential for maximizing the efficiency of your liner operations on a global scale. Container activity planning, booking auto-rating, special cargo validation, profitability simulation and provisioning are swiftly and consistently executed, reducing human error and boosting productivity.

Additionally, process management is enhanced through data standardization and facilitates an optimum balance of centralized control with decentralised operations.

### Advanced network control and exceptional yield management

ALLEGRO's dynamic service network management link both inland and ocean service and aids in defining the ideal end-to-end shipment route and transportation plan, encompassing your network constraints and routing criterion. It automatically refreshes ocean schedules across the network to facilitate efficient booking and optimal pricing.

Additionally, ALLEGRO's systemized trade management cycle of plan, control and analyse throughout its functions and processes affords you a timelier visibility of profitability and better yield management.

### Proactive exception management

ALLEGRO's exception management tools offers a consolidated view of impending issues and facilitates the management of operational recovery. Proactive system auto alerts allow for improved communications so you can provide a higher level of customer service.

### Transparency

ALLEGRO improves data accessibility for greater end-to-end supply chain visibility and delivers transparency of accumulated data across the system to provide valuable insights into your liner operations and its service network. Past data is analyzed to create valuable business information, enabling you to forecast and be better prepared for future trends.

### And much more...

ALLEGRO offers other key solution features including an intelligent empty equipment repositioning module that optimizes container management and asset utilization; an integrated Maintenance & Repair module for better control of equipment repair and availability; and advance slot management and space control that helps maximise a vessel's load factor.

## What You Need:

- ✓ Stable, reliable, and fully-accessible automated, digital system offering standardized processes for both internal users and external parties
- ✓ Fast and accurate system to facilitate timely response to customers while optimizing contribution margin with end-to-end service network management
- ✓ Enhanced slot allocation and space control to support optimal slot utilisation
- ✓ Tighter cost management via automated AP invoice verification process
- ✓ Superior tracking visibility of equipment and vessel performance monitoring
- ✓ A forecast and planning tool to achieve optimal repositioning plan
- ✓ Simulation capabilities to assist what-if scenario analyses
- ✓ Capture of useful, actionable data that guides insightful business decisions

## Find Out More

For a demonstration on how ALLEGRO can improve efficiency and profitability of your business, please contact us at: [sales@cyberlogitec.com](mailto:sales@cyberlogitec.com); for more information on CyberLogitec and the other solutions we offer, visit us at [www.cyberlogitec.com](http://www.cyberlogitec.com).