

OCEAN VISIBILITY SERVICE

Container & Vessel tracking service





SmartLink Ocean Visibility service is a one-stop solution for you to track all your container events and vessel positions directly from your system

SmartLink Ocean Visibility Service enables you to have real-time monitoring directly in your system, providing information on the current location of your cargo containers, their estimated arrival time at the destination, and the current positions of vessels you are interested in.

Why SMARTLINK VISIBILITY









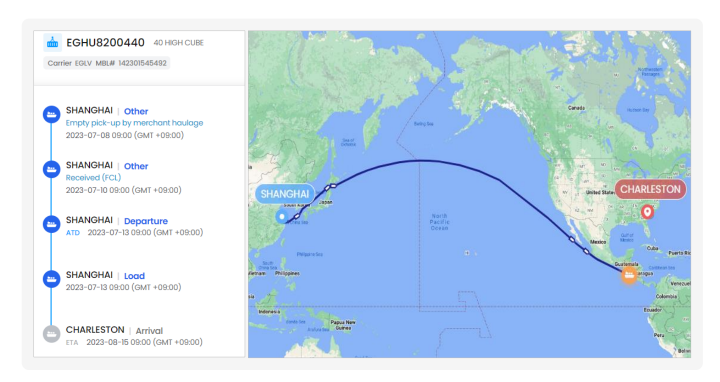
- Container Movement data from over 70 carriers, including 15 major ones.
- Real-Time & Historical AIS data from vessels worldwide.
- Carrier Coverage 98%, World-Class AIS Data
- A data connectivity specialist with a Data Integration Solution.

Benefits

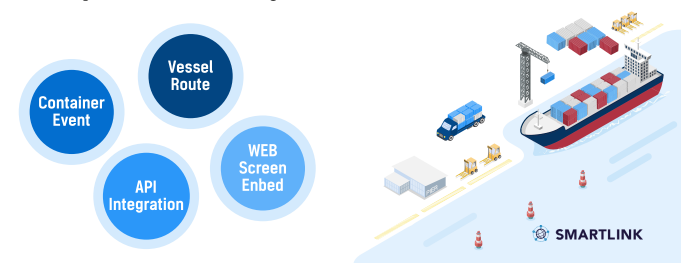
- You can see real-time vessel location of my cargo and all events of container.
- Ensuring cargo visibility enables you to develop more accurate logistics plans.
- Easy integration tracking data into your system via the SmartLink API.
- Easily provide visibility screen to your customers by embedding in your system.
- It's possible to send tracking data to third parties in the desired data format.



You simply need to register the containers wish to track with SmartLink to instantly monitor the real-time current location and event status of the containers. You can integrate through API or embed SmartLink web screen into your system, enabling directly access Container Events, estimated arrival times, and vessel routes.



- · Easily register containers and BLs for tracking via copy & paste from an excel file
- See container events, estimated arrival times, and vessel route/position/speed.
- Our APIs allow you to integrate our solution seamlessly into your system.
- Providing web screen embedding for container events and vessel routes.





You can view every vessel worldwide on your screen.

Register your preferred vessels and get detailed information, including tonnage, dimensions, breadth, maximum draught, average speed, maximum speed, year built, homeport, activity status, and real-time AIS updates.

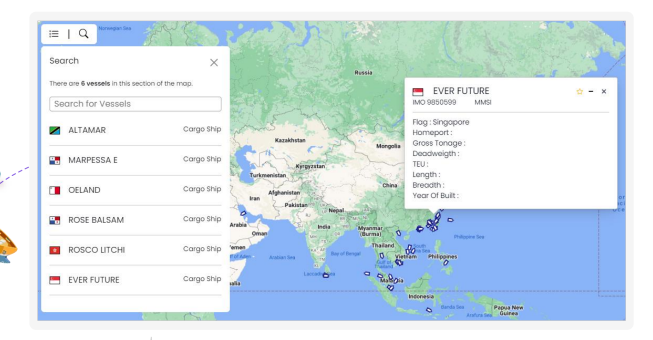
- Track the current location and status of the vessel on the map.
- See estimated departure and arrival times for vessel departure and arrival ports.
- Get vessel navigational status and activities.
- Easily manage and track vessels of your interest by registering in my fleet.













Providing a modern UI that allows intuitive container & vessel position visibility.



Seamless integration with customer systems through an API.



Real-time vessel tracking based on AIS data



Easy configuration for sharing the visibility data with partners





We offer a predictable subscription-based model that incurs a one-time setup fee and a monthly payment depending on the volume of containers you want to track monthly.

Fixed Subscription Fee: Starting at \$300 per month (includes up to 200 containers/month) and depends on the number of containers to track monthly.

MONTHLY CONTAINER VOLUME	PRICE
Up to 200	\$300 / month
201 – 500	\$1.5 per container/ month
501 – 1,000	\$1.4 per container/ month
1,001 – 3,000	\$1.3 per container/ month
3,001 - 6,000	\$1.2 per container/ month
6,001 – 10,000	\$1.1 per container/ month
Over 10,000	\$1.0 per container/ month

Pricing example: if you track 1,500 containers a month, your charge will be \$300 + 300 * \$1.5 + 500 * \$1.4 + 500 * \$1.3 = \$2,100

Find Out More

If you want to try free trial version how SmartLink can improve efficiency and profitability of your business, please contact us at: sales@cyberlogitec.com; for more information on CyberLogitec and the other solutions we offer, visit us at www.cyberlogitec.com

SmartLink provides fully managed B2B integration services to enterprises of all sizes developed and deployed on top of CyberLogitec's Data integration platform as a service. CyberLogitec has a global presence with offices in Seoul, Singapore and New York, USA.

Contact us for more info smartlink.sales@cyberlogitec.com

Phone: +82 2 6350 2866 Phone: +82 2 6350 2415 cyberlogitec.com