

Insight Into Your Container Assets



Swinnus is taking a step forward in logistics innovation
by providing real-time logistics monitor and control system services
to various logistics industry members such as shipping line, shippers, and forwarders.

Introducing Our Partners

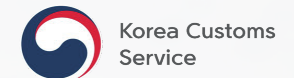


SAMSUNG SDS

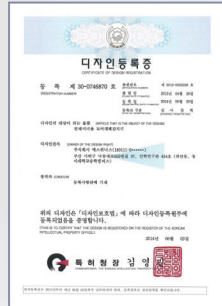
CORNING



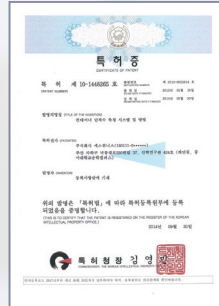
PAN OCEAN



Since its beginning, Swinnus has been investing in R&D,
Swinnus has secured leading technology in the logistics control market.



Door opening and closing
sensor for container



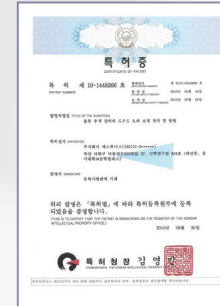
Container stack tier
measurement system
and method



Communication device and method
using communication protocol of
logistics tracking devices



Container door sealing
device and its operating
method



GPS error correction device
and method for logistics
tracking devices



Container door sealing
device and method
using Near Field
Communication(NFC)



Freight train monitoring system and
method for sensing and transmitting
information on the status of cargo
containers transported by rail



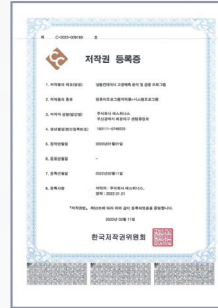
Container tracking device



Computer application
software
used to implement the IoT



IoT devices for monitoring and
remote control of reefer
containers



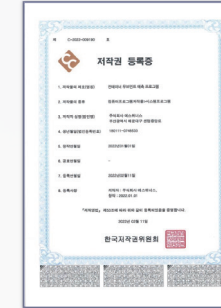
Analysis and validation
program for predicting
reefer container failures



Computer application software
used to implement the IoT



Remote control device
for the IoT

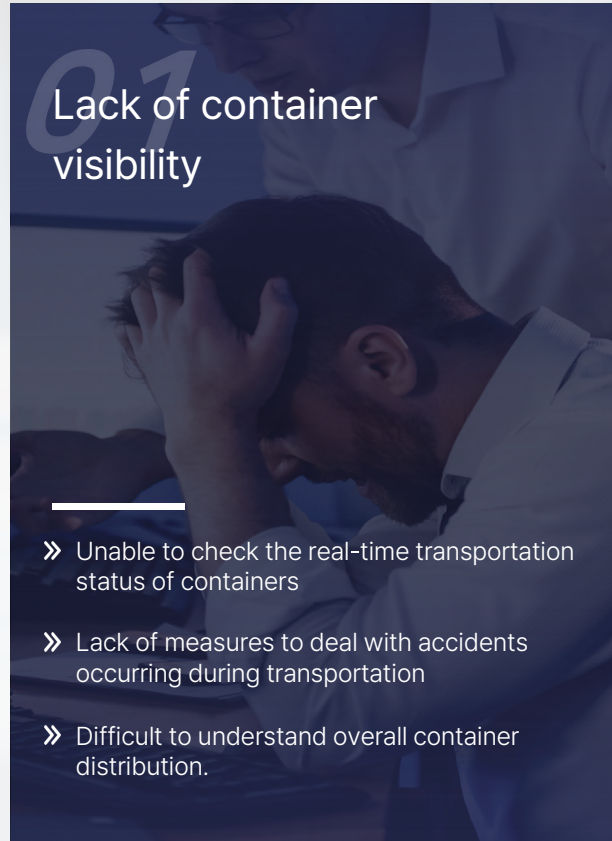


Program for predicting
container movements



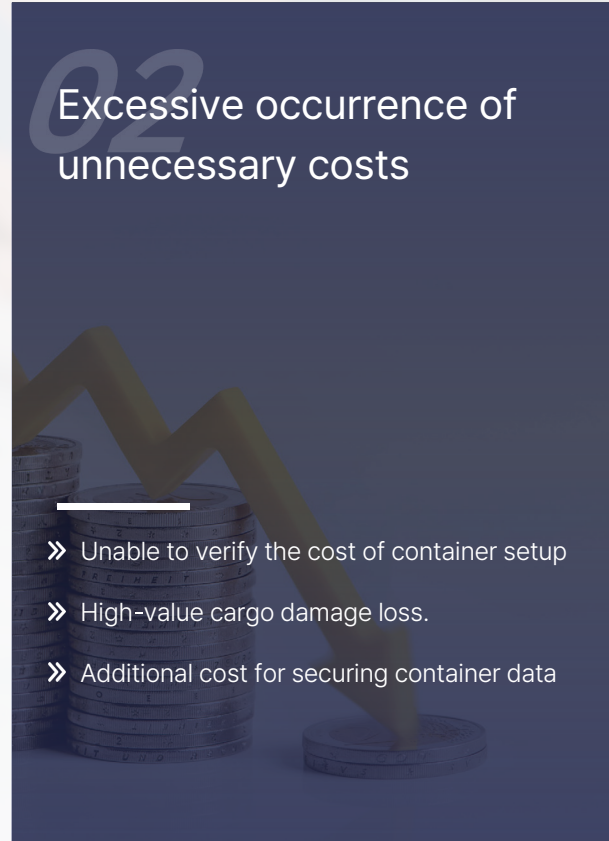
IoT devices for monitoring
refrigerated containers

Ineffective transport process that is not suitable for high-value products



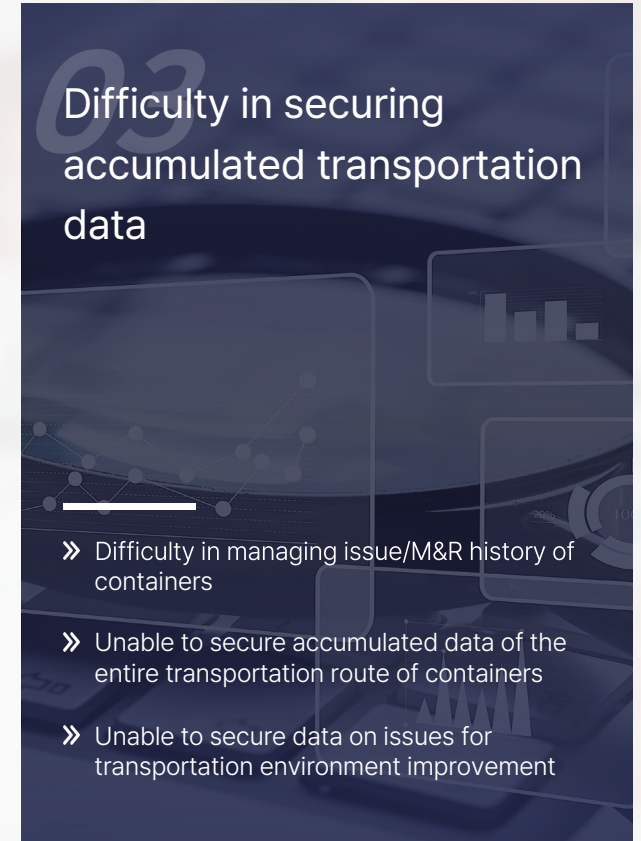
01 Lack of container visibility

- » Unable to check the real-time transportation status of containers
- » Lack of measures to deal with accidents occurring during transportation
- » Difficult to understand overall container distribution.



02 Excessive occurrence of unnecessary costs

- » Unable to verify the cost of container setup
- » High-value cargo damage loss.
- » Additional cost for securing container data



03 Difficulty in securing accumulated transportation data

- » Difficulty in managing issue/M&R history of containers
- » Unable to secure accumulated data of the entire transportation route of containers
- » Unable to secure data on issues for transportation environment improvement

The integrated control service **Smart Reefer Solution**, which combines **IoT devices and platforms**

Enhance container visibility

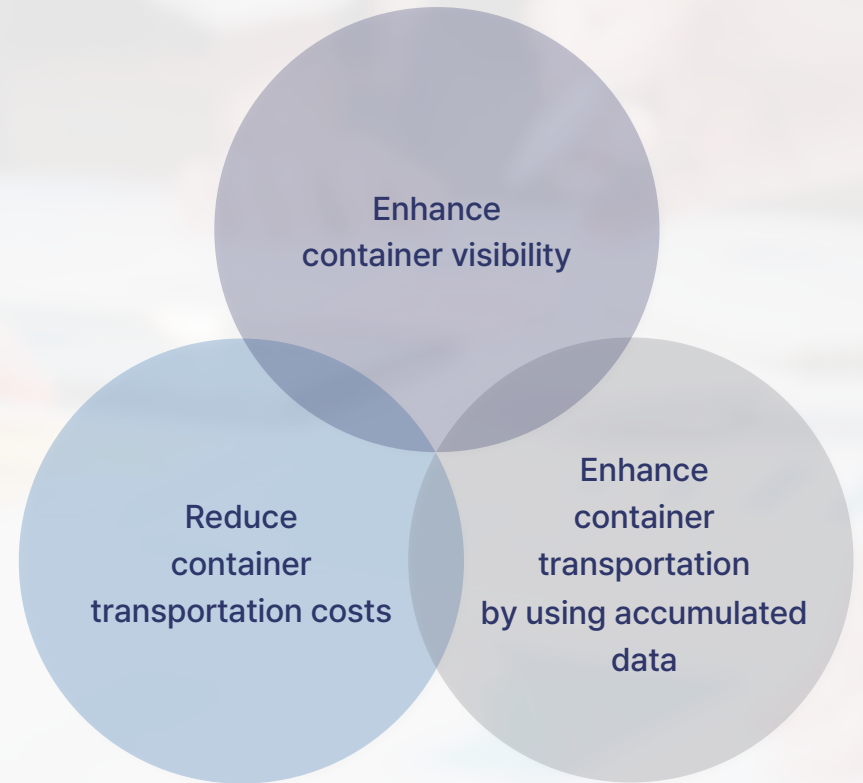
- » Utilizing IoT devices for container monitoring enables swift issue response, real-time status checks, and comprehensive operational insights across all owned containers.

Reduce container transportation expenses

- » By validating previously unverifiable container setup expenses, we can cut down unnecessary costs and establish clear liability in case of cargo damage, thereby reducing compensation expenses.

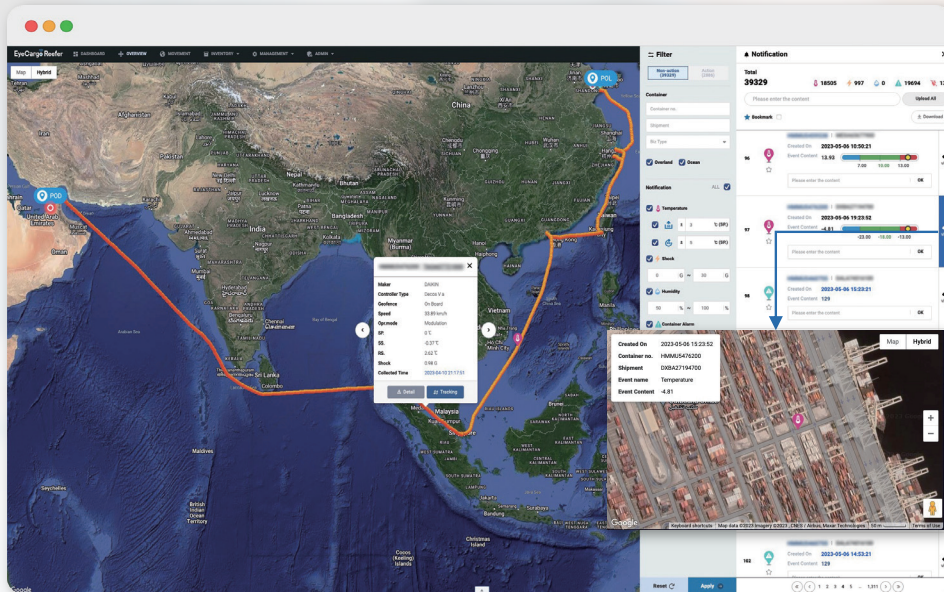
Enhance container transportation by using accumulated data

- » Using accumulated container transport data enhances cargo movement conditions, manages abnormal events, tracks container repair history, and thus ensures containers remain in optimal condition.



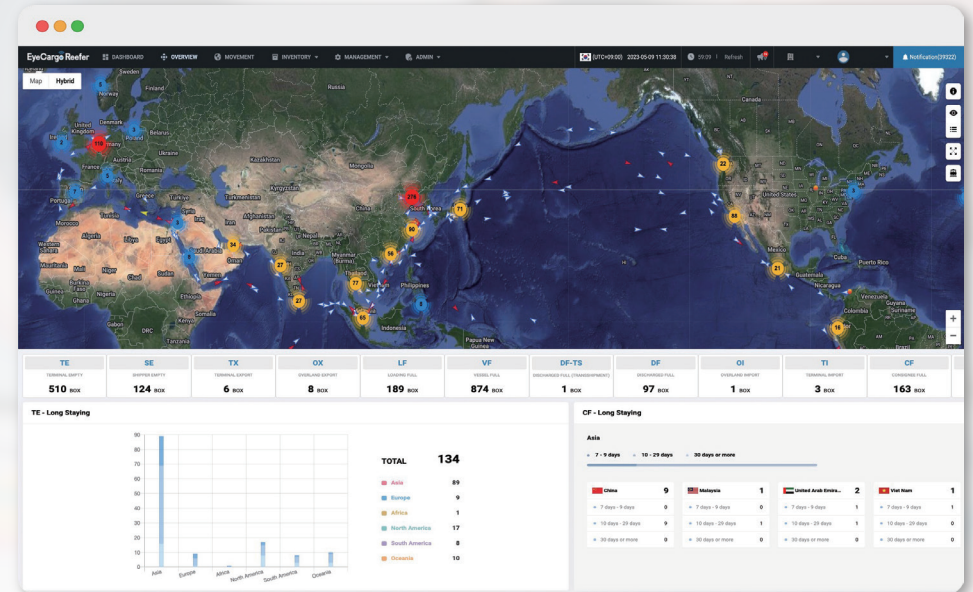
03.Market problem solving

Establish a real-time container transportation management system by enhancing the visibility of reefer containers



Real-time control function

- » Reefer containers linked with IoT devices offer real-time oversight of location, humidity, and other key data. Instant alerts avert potential harm to valuable cargo during any abnormalities.



Understand the global status

- » Quickly grasp worldwide reefer container status and optimize usage by tracking idle periods per region for an efficient container plan.

Reduce management costs for reefer containers

by utilizing IoT validation data

Swinnus



Determine liability for cargo damage

» Preventive actions for in-transit cargo damage and identification of responsibility for existing damages are achievable through comprehensive analysis of container status data throughout transportation, resulting in reduced compensation expenses.



Validate container setup billing costs

» Verify previously unverifiable billing items like PTI execution, monitoring, electricity bills, and storage fees using real container status data.



Secure container status data

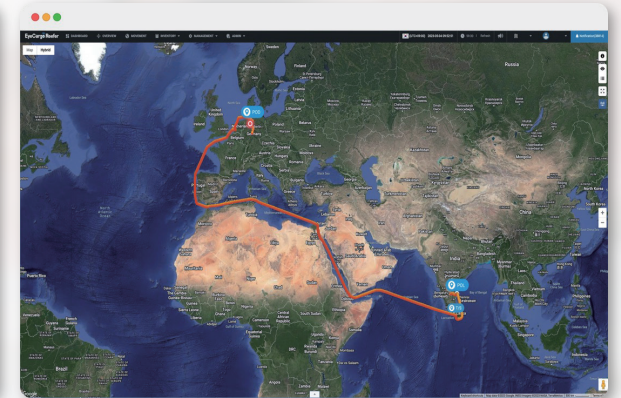
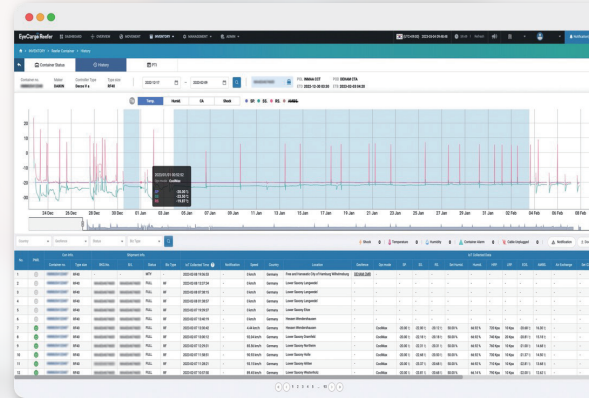
» Access container operation logs in Excel format anywhere, simplifying analysis. No need for separate requests or post-operation fees as before.

03. Market problem solving

Improve reefer container condition and transportation environment using accumulated big data

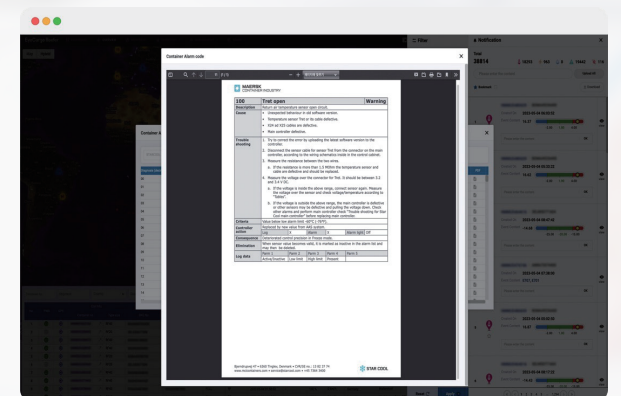
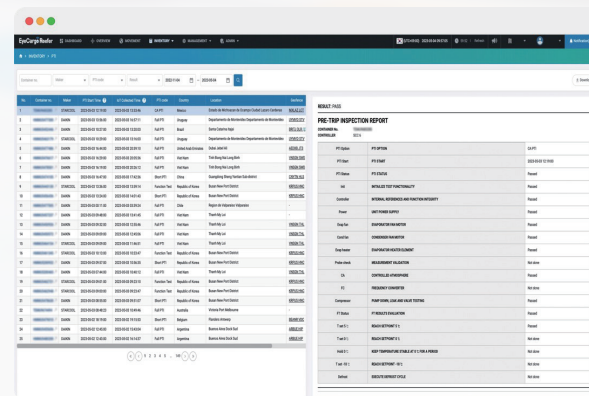
Provide transportation analysis reports by shipment

- » Enhance global transport with analysis summarizing impact zones, extended transit delays, power-offs, and more on container routes per shipment.



Utilize container M&R data

- » PTI data, container error info, and response methods can form a DB for managing conditions.
- » Smart prediction to preclude reefer container issues, safeguarding cargo. (R&D in progress)



Improve pain points in the reefer container logistics chain

by adopting an IoT device-integrated solution.

AS-IS

Shipping Line

- » Unverifiable operation charges
- » Complex condition management
- » Unclear liability for damage
- » Growing need for distinct services

Shipper

- » Unable to manage freight transportation lead time
- » Unable to respond to losses caused by cargo deterioration or damage
- » Unable to improve freight transportation method due to lack of transportation data

TO-BE

Shipping Line

- » Confirm setup fees with IoT devices.
- » Optimize container state via PTI and M&R analysis
- » Determine accident liability via transport data
- » Create revenue from global transport data services

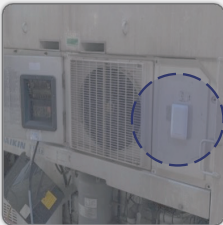
Shipper

- » Secure real-time transportation visibility via container monitoring
- » Prevent cargo damage with the real-time abnormality sensors.
- » Adjust packing and placement structure based on transportation data

CTR-S200
Smart Reefer Solution - IoT Device



Size	16.1cm x 8.2 cm x 2.7cm
Weight	300g
Battery	6,000mAH
Bluetooth	BLE 5.1
Shock	IK10
Water and dust resistant	IP67



Status data collection

General status data

- » Collect location, temp, humidity, and CA data.

GPS

Tracking location

- » Apply Satellite-Based Augmentation System (SBAS)
- » Provide accurate GPS information

External Sensors

Additional sensors

- » Integrate external sensors via Bluetooth.

Remote Control

Telecommunication

- » Change temperature and humidity and execute PTI remotely
- » Provide container control functions

Reliability

Durability tests

- » Achieved IP67 and IK10 ratings
- » Secured strong durability

Data stability

Equip with built-in memory

- » Store log data in the built-in memory
- » Prevent data loss

Global roaming communication

Auto roaming

- » 2G/3G/4G networks supported
- » A stable communication environment secured

Battery

High-capacity, efficient power design.

- » Equip with a large capacity battery
- » Efficient power for long-term use

04. Smart Reefer Solution

Eye Cargo Reefer
Smart Reefer Solution - Platform



Eye Cargo Reefer
Main functions

Real-time container
monitoring and control
system
Container Tracking



Dashboard
container operation statistics.



Container M&R
PTI/Error code history



Movement
Transportation Segments



Service for shipper
Door to Door Service





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