## **OPUS** LOGISTICS by CyberLogitec

Freight Forwarding & Warehousing System

AU



## At a Glance

The need for more flexible and efficient technologies that improve visibility across the supply chain is more important than ever. The explosive growth of international trade and e-commerce are increasing the complexity of logistics. Service providers globally need to manage the challenges of cost competitiveness, ensure productivity and meet customer demands.

OPUS Logistics SaaS is designed to help logistics service providers, no matter their size, with a simplified, integrated, end-to-end approach. OPUS Logistics SaaS enables freight forwarders and other logistics services providers to reduce costs, improve efficiencies, enhance collaboration and increase visibility. The solution automates, centralizes and streamlines work flows while providing performance insights that fuel sustainable growth.

## **Key Benefits:**

- Reduces IT infrastructure cost, system maintenance, implementation time and upgrades
- Saves time on customs/carrier filing via EDI
- Simplifies and standardizes operations with centralized business processes automation
- Increases visibility of sales, documentation and warehousing workflows
- Drives prompt and accurate communications across the supply chain through a reliable EDI engine
- Improves productivity and operational efficiency with enhanced volume handling capabilities

### 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. OPUS Logistics Software-asa-Service (SaaS) is the next generation technology solution for logistics service providers. As a cloud-based, subscription solution, OPUS Logistics SaaS reduces technology infrastructure investment and software license costs, is easy to install and remain current with automatic updates.

With virtually no implementation time and expense, you can manage your business processes any time, from anywhere with centralized sales, logistics operations management and financial tools.

## Delivering What You Need:

- An advanced cloud and subscription-based solution with low I license costs
- Single instance, open architecture technology that is easy to use
- A highly flexible solution that meets the unique needs of your growing logistics business
- Organize and coordinate every aspect of your freight forwarding business from shipping schedules to customs declarations and clearance
- Advanced reporting that improves enables efficient decision making
- Improves customer collaboration and support

### Want to know More

For a demonstration on how OPUS Logistics SaaS can help you optimize your logistics operations and increase efficiency, please contact us at: info-cla@cyberlogitec.com; or visit:

https://get.cyberlogitec.com/opuslogistics

# Integrate Your Operational Processes into One, Cloud-based System

### FREIGHT FORWARDING

Complete Operational Functionality to improve operational efficiency

OPUS Logistics SaaS simplifies shipping forms, manages brokerage and destination data, vessel and flight documents, customs, invoicing and accounting processes.

The comprehensive freight forwarding functionality in OPUS Logistics SaaS enables you to:

- Centralize and standardize freight forwarding processes in the cloud
- Integrate end-to-end operations including customers and vendors
- Automate processes and workflows including bookings, ocean and air exports and imports, and inland logistics
- Deliver continuous updates on compliance with global trading regulations
- Organize electronic manifests between global offices
- Enable access to anytime, anywhere reporting and data integrity with a single source of truth for all freight forwarding processes

## WAREHOUSING

### Comprehensive warehouse management offers visibility and precision

The OPUS Logistics SaaS' Warehouse management module empowers logistics providers to centralize and standardize warehouse inventory processes anytime and anywhere. Sales, receiving, inventory monitoring, and shipping are integrated and accessible through the OPUS Logistics portal.

This comprehensive, easy-to-access warehouse management solution offers complete visibility and effective inventory control for 3PL, 4PL and distribution logistics operations. Integration with freight forwarding and transportation processes increases data accuracy by enabling single-file data entry and jobs release automation. Workflows are streamlined by linking your warehouse operations to your partners, providers and the worldwide supply chain.

### SMARTLINK INT EGRATION Turns critical information into smart data

OPUS Logistics SaaS is integrated with SmartLink, an EDI, e-Service platform that enables logistics providers to share business data across the supply chain. Save time with improved transmission of booking information, voyage scheduling and shipping instructions while schedules and container tracking updates from various sources are relayed directly to your customers.

Smartlink is a one-stop portal for customs declaration by providing advanced e-Manifest services for all prevailing requirements of global customs and allows effortless customs filing.