The HTS Group’s Strengths

Value chain

Analyze supply chain issues based on data and interviews by communicating with customers

Analyze the HTS Group's Strengths

The HTS Group’s strengths

- Conduct realistic analysis and identify issues, leveraging abundant experience in logistics operations including 3PL as a domestic market leader
- Close collaboration between sales representatives and logistics engineers familiar with the relevant industries
- Understand customer needs accurately through communication with customers
- Support customers’ supply chain reforms by using “SCDOS”, which enable central management of customers’ supply chain information, visualization, analysis, and simulation
- Unique training program to develop data analysis experts

Design and proposal for advanced operation

Design and propose optimal site placement, delivery routes, transportation methods, and warehouse operations to customers based on analysis results

Flexible and reliable operation

Accomplish operation based on well-designed workflows, and strictly manage safety, quality, and productivity

Ongoing improvement of productivity and quality

Improve the productivity and quality of the entire organization through improvement activities reflecting customers’ feedback and employees’ opinions

Related solutions, tools, etc.

- SCDOS* (Supply Chain Optimization Service)
- SSSV* (transport digital platform)
- EC platform (smart warehouse)
- SLC* (warehouse design support tool)
- SSCV (transport digital platform)
- RCS (resource control system)
- Operation analysis support tool
- RPA, AI-OCR*
- SSCV-Safety (safety operation management solution)
- AGV: Automated Guided Vehicle
- AI-OCR: Optical Character Reader with AI

SCDOS, SSSV, SMART WAREHOUSE


1. Ability to Accomplish Operation

Ability to accomplish operation, “Ability to accomplish operation,” “Advanced logistics engineering capability,” and “Global network.” Drawing on our expertise and network accumulated over 70 years since our foundation as a logistics operator, we provide comprehensive logistics services with superior safety, quality, and productivity.

2. Advanced Logistics Engineering Capability

A group of professionals of data analysis, operation management design, package design, and introduction of advanced technologies

- Expertise and internal system to optimize site placement, plan distribution centers, design warehouse layouts, and establish warehouse workflows
- Design and develop high-performance warehouse management system (WMS) applicable to various sectors
- Design sustainable logistics by introducing advanced technologies and strategically working on optimization and automation/ labor-saving of logistics
- Design and provide smart warehouse combining automation/labor-saving expertise and digital technologies
- Use latest technologies and design one-stop service including carrying out, transportation, installation, and setting up of heavy machineries such as plant cargoes and machines relating to social infrastructure
- 763 domestic and overseas business sites supporting global supply chain
- Operating structure capable of responding to changes in customers’ sales channels and environment flexibly and promptly
- Favorable and solid relationships with customers and partner companies
- Implement AI/KPI-based strict control and improvement measures for profitability, safety, quality, and productivity
- Implement measures using technology for packaging and transportation jigs to improve transportation quality and reduce environmental load
- Secure safety, comply with laws and regulations and improve operational efficiency with “SSCV” using IoT technology
- Implement KPI-based strict control and improvement measures for profitability, safety, quality, and productivity
- Favorable and solid relationships with customers and partner companies
- Implement KPI-based strict control and improvement measures for profitability, safety, quality, and productivity
- Implement measures using technology for packaging and transportation jigs to improve transportation quality and reduce environmental load
- Secure safety, comply with laws and regulations and improve operational efficiency with “SSCV” using IoT technology

3. Global Network

Business sites supporting global supply chain

- Diverse human resources well-versed in logistics
- Transportation assets to support society and people’s lives
- Digital business platform underpinning LOGISTEED
- Human resources specialized in logistics engineering
- Installed in a total of 83 attendees of data scientist training course
- 763 sites in 29 countries and regions Total 7.55 Mm²

For details, please visit our website.

Hitachi Transport System, Ltd. Integrated Report 2022