The HTS Group has three strengths: “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.

### The HTS Group’s Strengths

#### Value chain

**Analysis**
- Task analysis of the customers’ supply chain
  - Analyze supply chain issues based on data and interviews by communicating with customers

**Design**
- 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

**Operation**
- Flexible and reliable operation
  - Accomplish operation based on well-designed workflows, and strictly manage safety, quality, and productivity

**Improvement**
- 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**
  - Develop data analysis experts
  - SCDOS: Supply Chain Design & Optimization Services

- **EC platform (smart warehouse)**
  - SLC (warehouse design support tool)

- **SSCV** (transport digital platform)
  - SDP (volume forecasting system with AI)

- **Operation analysis support tool**
  - RPA, AI-OCR

#### Our History

The HTS Group consists of three strengths: “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.

#### Ability to Accomplish Operation

- Diverse human resources well-versed in logistics
  - Total personnel: 43,729

- Transportation assets to support society and people’s lives
  - No. of vehicles (including leased vehicles): 16,924

- Digital business platform underpinning LOGISTEED
  - No. of self-developed systems in operation: 499

#### Advanced Logistics Engineering Capability

- Human resources specialized in logistics engineering
  - Approx. 250
    - Including cumulative 72 attendees of data scientist training course

#### Global Network

- Business sites supporting global supply chain
  - Locations: 752 domestic and overseas business sites
  - Logistics centers Total 7.53 Mm²