3PL Business (Domestic)

For logistics operation at any stage of customer’s supply chain and its peripheral operations, we provide a comprehensive outsourcing service and excellent IT/technological capabilities to support it to improve service quality and logistics efficiency. As a pioneer of 3PL, we provide the best logistics solution by drawing on our abundant experience and consulting capabilities and comprehensive collaborative innovation through installation of the next-generation logistics technology using the latest technology.

Major Services

Procurement logistics: We provide a comprehensive service from picking up purchased products to acceptance inspection, storage, and supply. Our high value-added services include Vendor Management Inventory (VMI), assembly/painting of parts, and delivery to production lines.

Production logistics: We undertake various logistics operations in the manufacturing process including management, packaging, and shipping of materials and products. Our packaging professionals provide optimal packaging solutions according to product features and logistics conditions.

Distribution logistics: We provide comprehensive support from the supply chain design stage, including a review of site allocation and inventory level. We support customers to expand orders received and sales through high-quality and highly efficient logistics design and operation making full use of the latest technology.

Examples of VAS for manufacturing customers

Our Future

Message from the officer in charge

Toward our Medium-to-Long-term vision "LOGISTEED2030", we are working to enhance creation of economic/social environmental values by further strengthening DX, IT, and "Gamba Power, the strengths of our 3PL Business. We will especially enhance value-added services by expanding VMI services and VAS and enhance DX initiatives in warehouse and transportation, in order to further accelerate our efforts to solve customers’ supply chain issues, address the 2024 issue, and realize a decarbonized society.

Examples of LOGISTEED2024 Priority Measures

Expansion of Value-Added Service (VAS)

With an aim to expand business domains with new added value as set forth in priority measures in the Mid-term Management Plan, we are working to further increase business value by expanding domains. We will focus on enhancement of value creation in the boundary domain between manufacturing and logistics using experience and expertise in factory logistics gained through many years of our services for manufacturing customers including the Hitachi Group and transport equipment manufacturers.

Going forward, we will provide VMI services that combine logistics operations and finance services as well as data utilization services associated with SCDCS in order to expand our business domains through new added value. Through these initiatives, we will enhance value creation beyond logistics as a partner throughout the customers’ supply chain strategy.

Expand ITS delivery: We aim to deliver what customers need when they need in the shortest time.

With an aim to “Evolve Smart Logistics” as set forth in the priority measures in the Mid-term Management Plan, we are striving to enhance warehouse business by introducing more automated equipment as well as improving and visualizing safety, quality, and productivity. For example, we are promoting total optimization with a digital twin by linking automated equipment and data of Warehouse Management System (WMS)*2 using Resource Control System (RCS). We will also use RCS to standardize work processes and visualize productivity to expand the functions in order to enable optimal personnel allocation. We will realize a digital twin by integrating physical and digital aspects of on-site operations.

“Pursuit of Safety, Quality, and Productivity” Through Warehouse DX

With an aim to "Evolve Smart Logistics" as set forth in the priority measures in the Mid-term Management Plan, we are striving to enhance warehouse business by introducing more automated equipment as well as improving and visualizing safety, quality, and productivity. For example, we are promoting total optimization with a digital twin by linking automated equipment and data of Warehouse Management System (WMS)*2 using Resource Control System (RCS). We will also use RCS to standardize work processes and visualize productivity to expand the functions in order to enable optimal personnel allocation. We will realize a digital twin by integrating physical and digital aspects of on-site operations.

Enhance Transport Capability and Improve Overall Efficiency Through Transportation DX

The Group aims to enhance transport capability and enhance resilience of transport business through SSCV solutions in the priority measures in the Mid-term Management Plan in order to realize customers’ transportation needs and address the 2024 issue. For example, we added the "Digital Labor Management" function that supports drivers’ labor management to a safety operation management solution “SCCV-Safety”. It links up to “KOHOKU”**, labor hour/safety management system and obtains driving records from digital tachometers to automatically calculate accurate labor hours and visualize alerts issued for exceeding the criteria stipulated in the Notification on improvement criteria** by displaying a list of alerts. In addition, we enhance the “White Logistics” Movement and are working to introduce our original “truck loading dock booking management system” linked to Warehouse Management System (WMS), etc., with the number of sites installing the system expected to further increase. By further enhancing the transport business, we will promote initiatives to enhance creation of environmental and social values.

Examples of SSCV-Safety

The labor management function helps to support labor management with an emphasis on accident prevention.

Added a labor management function to a safety operation management solution “SCCV-Safety”

Automatically calculate labor hours in accordance with the Notification on improvement criteria.

Effects of introducing truck loading dock booking management system

Without the truck loading dock booking function, a truck load takes longer than usual.

With the truck loading dock booking function, a truck load can be completed more quickly.