

Inventory and warehouse shipping/receiving management

Nippon Express' WMS* can be used to check on the inventory levels and warehouse shipping/receiving status of products stored domestically or internationally.

Inventory transition screen



Inventory transition screen



Warehouse shipping/receiving information screen



*1 WMS (Warehouse Management System): a system designed to support and control the full range of operations entailed in receiving and storing cargo shipped by customers and then shipping this cargo on the customers' instructions.

Procurement management support **VIOS**

VIOS is a service that enables visualization of procurement in the supply chain, lead times, cargo transport status and other information. The ability to monitor delays in cargo delivery and the transport status of products and to support confirmation of cargo delivery makes it possible for users to optimize SCM and reduce logistics costs.

History searches are available by time period, warehouse or item.

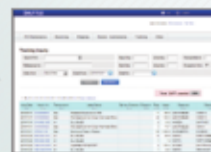


Management documents can be uploaded and downloaded.

Shipping management

Customers' shipping information is centrally managed, making possible detailed transport status inquiries for all transport modes. Other enhanced functions provided include email transmissions of updated information and downloading of B/Ls, invoices and other shipping documents.

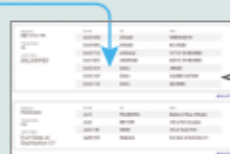
Searches can also be made using the customer's own control numbers.



Manifest and invoice information can be downloaded.

Transport status inquiries

One-stop transport status inquiries are available for all transport modes.



Up to 10 items can be searched at one time by entering the manifest numbers or B/L numbers for each transport mode!

https://shuttle.nipponexpress.com/shuttle_service/generalTracking

*Available in Japanese, English and Chinese

Service requires user registration



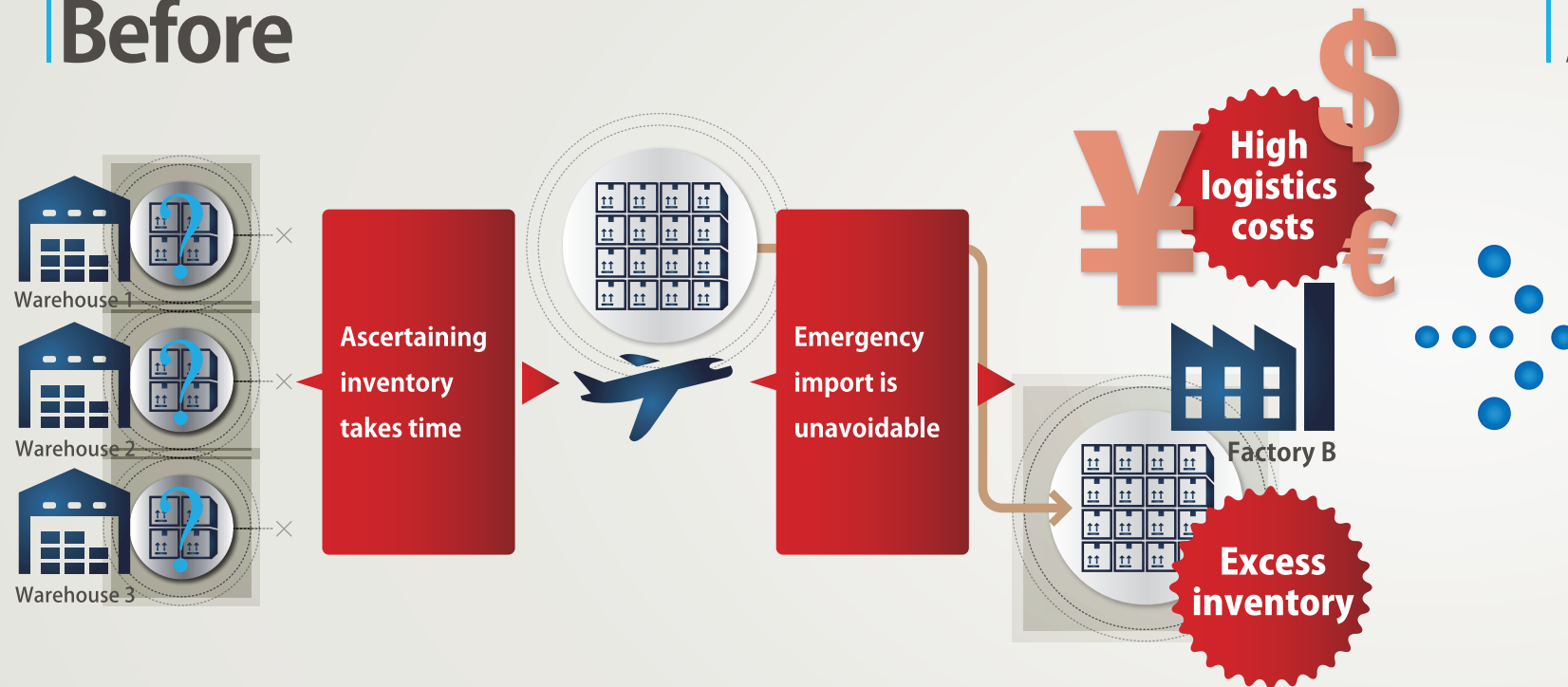
Parts in international transit and inventory located anywhere in the world can be checked / managed in real time with SHUTTLE.

The complex day-to-day activities involved in global logistics can all be managed via SHUTTLE.

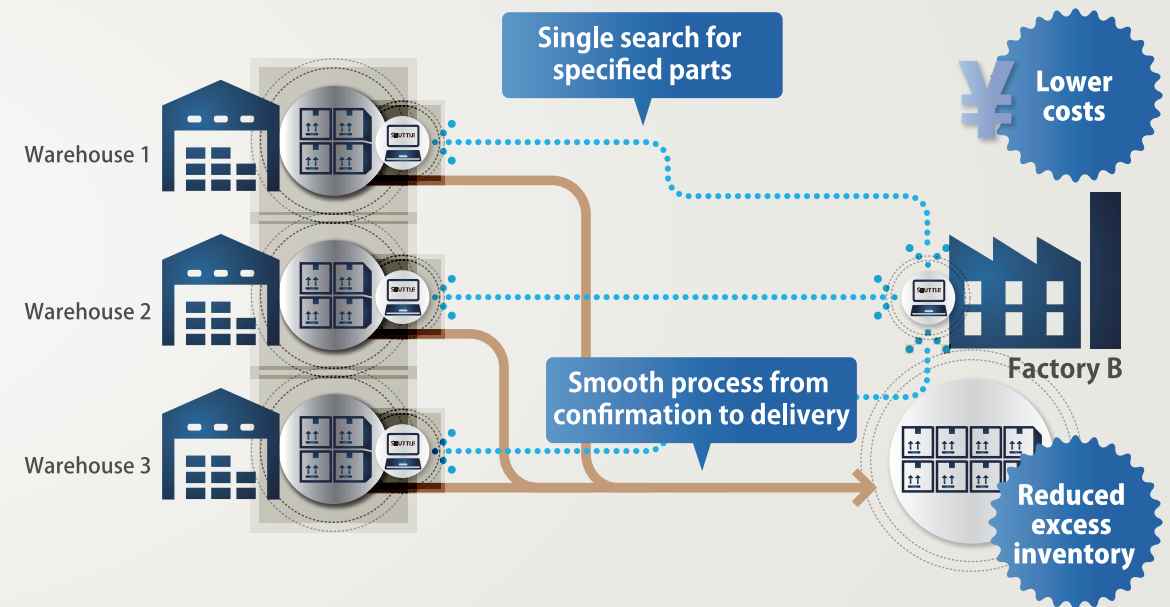
This system not only eliminates waste in inventory and logistics, but also helps customers formulate more efficient logistics strategies.

For example, when preparing an urgent shipment of 1000 cases of Part A to Factory B...

Before



After



Inventory and cargo can be carefully managed by product / part!
Pinpoint searches can be made for sought-after items

SHUTTLE enables customers to manage inventory levels of products stored at Nippon Express logistics centers in Japan or overseas, and the transport status of cargo from the time it is shipped from the warehouse until it arrives at its destination. Cargo can be traced by item (product/part) and so can be closely monitored.

SHUTTLE allows one-stop transport status searches the entire way until cargo arrives at its destination!

SHUTTLE aggregates transport status information on a variety of transport modes – ground, sea and air – employed in complex networks. One-stop searches/traces can be made of registered cargo, and the system is also linked up to the cargo tracing systems of transport companies around the world.



The entire process can be managed using SHUTTLE



Date/Time	Status	City	Remarks	Action/Notes
2016/10/18 10:29	NOT BOARDED	SAN FRANCISCO	WAS NOT BOARDED	
2016/10/18 12:08	1ST FLT ON-BOARD	CHENGDE INT'L AIRPORT	WAS NOT BOARDED	
2016/10/18 15:08	CONFIRMED 1ST FLT ARRIVAL	WARTA INTL	WAS NOT BOARDED	
2016/10/18 20:08	2ND FLT ON-BOARD	WARTA INTL	WAS NOT BOARDED	
2016/10/17 2:08	CONFIRMED 2ND FLT ARRIVAL	CHENGDE INT'L AIRPORT	WAS NOT BOARDED	

Ever-changing transport status can be traced in real time, helping customers to develop more strategic logistics plans.