

## Agenda



Introduction to German Ports
 The Import Process with German Ports
 Next Steps and Preparations





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# German Ports aims to enhance security and standardise processes across seaports for container imports.



#### **Aims**



Increased **safety** for employees and customers of German ports



Traceability and security for the collection of import containers



**Standardisation** of import processes across German ports



**Strengthening** of German seaports for international competition



### **Stakeholders**



**DAKOSY** and **dbh** jointly working on German Ports



**Terminal operators** from Hamburg, Bremerhaven and Wilhelmshaven



**Carriers** 



Freight forwarders & haulage companies



**Regulatory Authorities** 

### **Concrete Improvements**

- Container releases will be PIN-free and replaced by a digital, closed release and collection procedure.
- Truck drivers must **identify** themselves clearly in future.
- There will be a fixed link between Pick-Up Rights, transport preregistrations and truck drivers.

# These changes are needed to address increasing security gaps in German seaports.



### Why do we need more security?

- Drug imports are being relocated to Hamburg and Bremerhaven due to increased security measures in Antwerp and Rotterdam.
- The currently used PIN-based release process in German ports enables untransparent collection processes.
- Law enforcement authorities are demanding rapid digitalisation of the container release process for greater security.
- Organisations are calling for increased security measures to protect employees from organised crime.



#### What does German Ports achieve?

- Increases the security of employees involved in the release process by creating a digital and encrypted release.
- Ensures that release orders can only be passed on from one authorised party to the next.
- Enables the traceability of import container pick-ups for investigating authorities.



# DAKOSY and dbh are working together to cover all large German seaports.





Collaboration enables a standardised and safe process







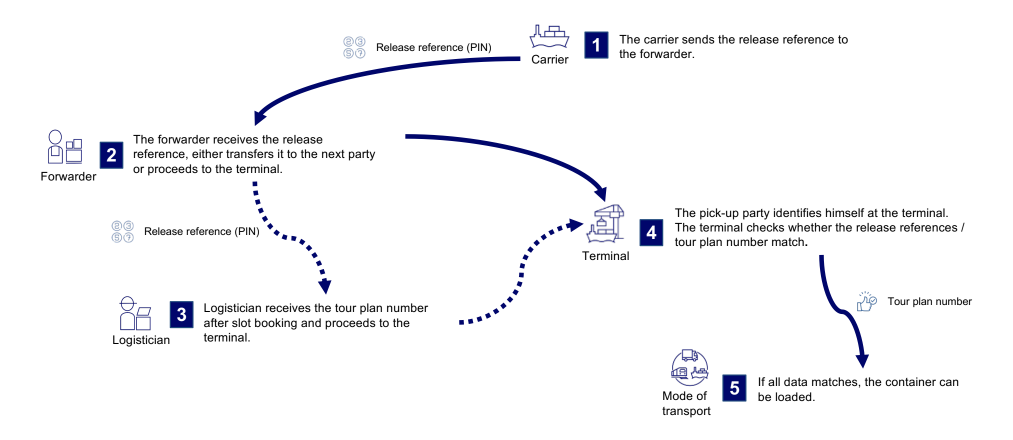


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## This is how the import process works today.







## The release reference (PIN) will be eliminated for security reasons.

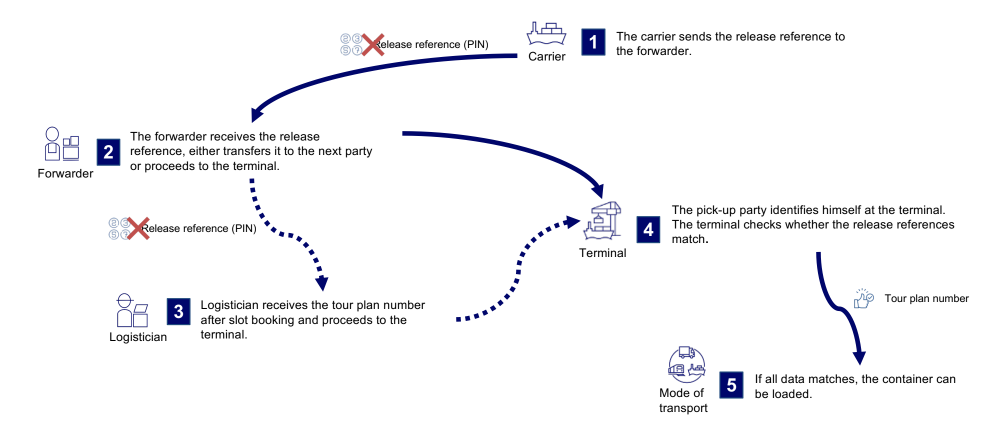


②③ ⑤?	PIN		Pick-Up Right
$\rightarrow$	The PIN can be <b>shared</b> .	GERMAN	The Pick-Up Right must be <b>transferred</b> via the German Ports platform.
	<b>Multiple</b> individuals can possess the PIN. Sharing it with third parties is not excluded.	0	Only <b>one</b> party can hold an active Pick-Up Right at a time!
	The release expires in certain cases.		Pick-Up Rights may also have an expiration date!



## This is how the import process works today.

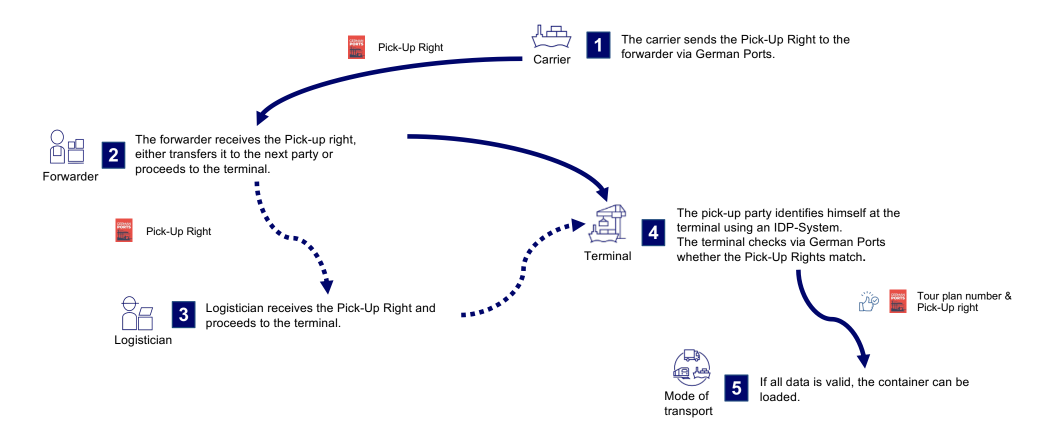






## This is how the import process will work from the 1st of October.

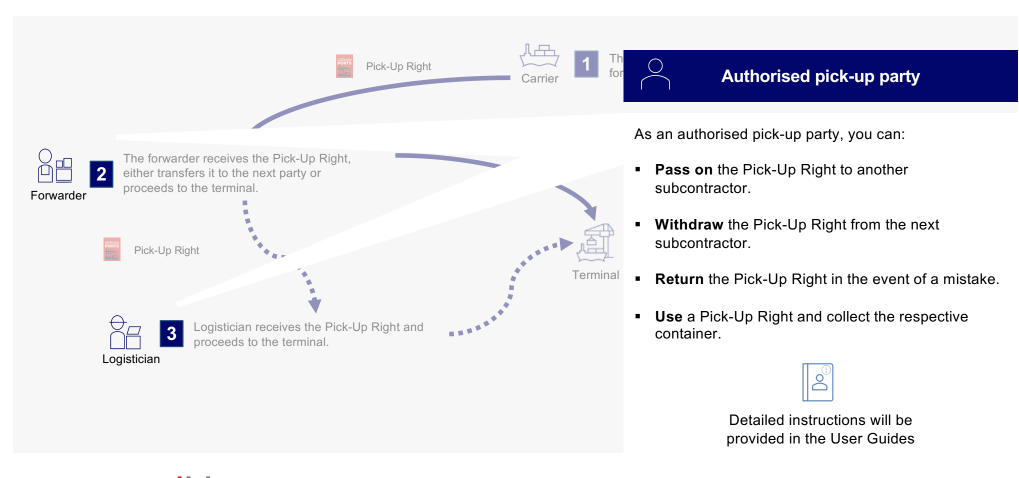






## You can do the following with your Pick-Up Right:







# This means that from 1st October, forwarders and logisticians will need the Pick-Up Right to book slots and pick up containers.



#### **Today**



Release Reference (PIN) is used or forwarded



Release Reference (PIN) is entered during **Slot Booking** 



After slot booking, a **tour plan number** is generated. This is given to the driver

#### Upon arrival at the terminal:



The trucker identifies him/herself with the **Trucker Card** 



The driver enters the **tour plan number** to access the container

#### From 01 October



**Pick-up right** is received in German Ports and can also be passed on there



When booking a slot, the company making the slot booking must have the Pick-Up Right\*



After slot booking, a **tour plan number** is generated. This is given to the driver

#### Upon arrival at the terminal:



The trucker identifies him/herself via an **IDP** app (Passify, Conroo, Impala etc.)



The driver enters the **tour plan number** to access the container



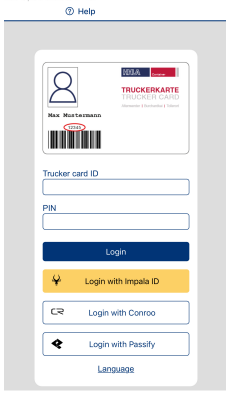
The terminal passes on collection information to German Ports



# For Slot Bookings via TruckGATE, drivers must be authorised beforehand in German Ports.







The logistician (company) must be in possession of an active Pick-Up Right for the container in question.

The driver ID must then be transmitted to German Ports (e.g. via the Web Interface). This authorises your driver to book a slot via the TruckGATE App!

After logging in to TruckGATE, a slot can then be booked for that container.



## The transition is mandatory and binding.





This is a **legal obligation**!





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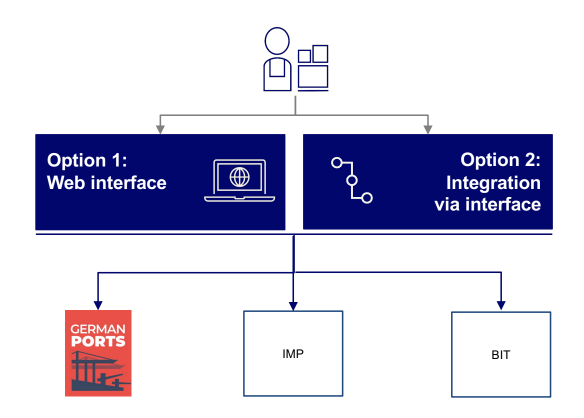
## There are different options for connecting to German Ports.



### Implementation:

There will be several options for forwarders and logisticians to connect to German Ports. Companies of all sizes will be able to use German Ports to assign Pick-Up Rights:

- 1. Log in via web interface
- 2. Via interface (API / EDI)





## What happens next?



- 1 We will provide further information in upcoming events.
- Companies must register with German Ports via <a href="https://www.germanports.com/en/registration/">https://www.germanports.com/en/registration/</a>.
- We will publish user guides to train and inform users.



# We are currently informing all stakeholder groups about the changes to the future release process.







## You can prepare for the go-live in this way.





Next steps: What you should do now

### 1) Internal alignment

- Discuss as a team what impact the changes will have on your company.
- Appoint a designated person to coordinate the exchange of information.
- Register your company in German Ports via <a href="https://www.germanports.com/en/registration/">https://www.germanports.com/en/registration/</a>

### 2) TMS usage

If you are using a TMS system and would like to integrated German Ports:

- Check which adjustments are required in your TMS and prepare them in advance.
- The technical documentation for forwarders is available on the German Ports website.



Important: Coordinate internally at an early stage to be optimally prepared!



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