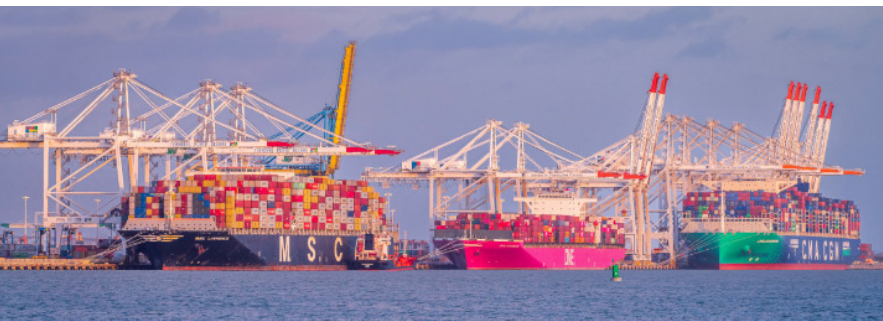


Plan your logistics operations more effectively using "My ETA" - a solution for predicting goods arrival times in Le Havre developed by easyport



myETA

displays predicted dates for ship estimated time of arrival and final goods unloading

Estimated Time of Arrival (ETA) in port for goods is a key factor in determining the duration of port calls as well as transport and logistics flows in general. [My ETA](#) predicts ETA by using Artificial Intelligence and correlated data from SOGET's Port Community System S)ONE and data from HAROPA PORT.

My ETA: a solution for predicting goods arrival times

▶ The software application in brief

- Uses container number, goods reference or vessel identification.
- Displays predicted import date interval (estimate time of arrival, anchorage waiting time, mooring, beginning of goods unloading). These dates are then refined over time before being replaced by the actual dates.
- Free access without no need for login details.

▶ Who is it for?

- Transport organizers.
- Shippers and industrial enterprises (importers).


[Access my ETA](#)

▶▶ Based on improved goods traceability, My ETA helps enhance overall supply chain management by improving the organization of physical and human resources, which can bring logistics savings.

"My ETA, the second product free of charge and free for access offered by the easyport grouping, provides an experience of holistic visibility for goods flows that is in total synergy with [My T&T](#). Our objective is to give logistics professionals essential tools to keep on top of their performance."

Jérôme Besancenot, easyport chief executive

HAROPA PORT contact:

Florian Maraine

+33 6 61 08 61 22

florian.maraine@haropaport.com


**HAROPA
PORT**
Le Havre
Rouen
Paris

easyport contact:

Jérôme Besancenot

+33 2 32 74 74 10

contact@easyport.fr

