



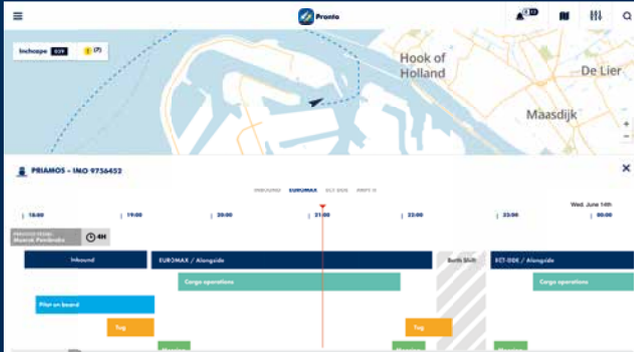
Pronto

For every port call many different operations must be performed at just the right time. The exchange of planned, expected and realised times make it possible to plan a port call in a much smarter and more efficient way and also to finalise it faster. Pronto is an application that shipping companies, agents, terminals and other service providers can use to optimally plan, execute and monitor all activities during a port call based on standardised data exchange. Thanks to Pronto the ships in the port can generate 20% saving in waiting time. Over the past year, Pronto was tested extensively during its development phase and can now be used by the port community for a fee or data.

The benefits

- Shipping companies: shorter port call turnaround times, better predictability, lower bunker and charter costs, lower CO₂ emissions during each port call.
- Terminals: better terminal capacity utilisation by improving turnaround times and reducing waiting times.
- Agencies: more time for services to clients thanks to clear and streamlined communication and fewer telephone calls to ask for updates.
- Logistical and maritime service providers: better service thanks to better predictability and a quicker grasp of the current situation.
- Port Authority: increased predictability and cargo volume and reduced CO₂ emissions.

Pronto offers a shared platform for information exchanges that relate to port calls.



- Pronto combines public data, data retrieved directly from participating companies and forecasts from artificial intelligence applications to generate extremely accurate information about a port call. Pronto does not share any information about the cargo.
- The progress and status of the events is continuously updated on the dashboard. In that way, users can monitor the status and, where necessary, adjust it. If they wish, users can receive alerts if there are status changes, delays or planning conflicts.

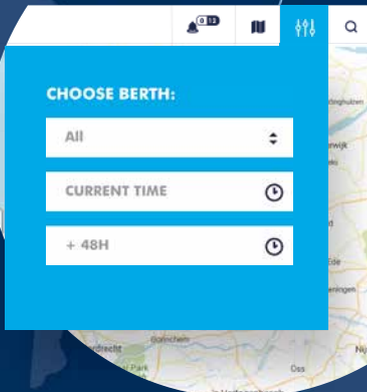


You can use the Pronto dashboard or you can use your own data directly by means of API links.

Priamos 
NEXT: UNIPORT
ETA ⌚ 20 OKT. 16:50
ETA + 2H

Just in time

As soon as the ETA is known, a vessel is assigned its own timeline in Pronto. The timeline displays all events (activities) during the port call: from the vessel's arrival and stay in the port to its departure from the port.



Personal dashboard

Users can easily filter the available data on their own dashboards and zoom in on the timeline of an individual port call. They can use this information to plan and execute their activities much more efficiently than in the past.

Pronto uses the port information standards defined by the Port Call Optimisation Taskforce.

Would you like to find out more or try a demo version?



Sjoerd M. de Jager
Business Manager
Industry & Bulk Cargo
sm.jager@portofrotterdam.com



Raoul Tan
Business Manager
Digital Business Solutions
r.tan@portofrotterdam.com



Sjoerd R. de Jager
Business Lead
Digital Business Solutions
sr.jager@portofrotterdam.com