To gain the data and insights your business needs, speak to our experts about Predictive Fleet Analytics today – contact us on:

America Tel: +1 212 600 3460
EMEA Tel: +44 (0)20 8052 0628
APAC Tel: +65 6973 3570

Lloydslistintelligence.com

Transparent and actionable maritime data and analytics powering decisions that drive the safe, efficient, and lawful movement of seaborne trade.

Question 1
Can you know the estimated time of arrival (ETA) of all your vessels?

36% of AIS messages are missing estimated time of arrival data.

Question 2
Can you confirm the estimated time to berth (ETB) of all your vessels?

Question 3
What is the estimated time to departure (ETD) of all your vessels?

40% of destination data can’t be matched to a port due to human error in manual entry.

Question 4
Can you see all the vessels on a route?

27% of vessels didn’t arrive within a day of their published ETA.

Question 5
Are you able to access insights such as predicted arrival data of competitor vessels (at least 2 days in advance), enabling you to know which vessels are heading where, and allowing you to document trading patterns?

36% of AIS messages are missing estimated time of arrival data.

Question 6
Do you have the single view and accurate data needed to make confident data-driven decisions in your business?

Can you see potential delays, port congestion issues and reasons behind the disruptions without depending on shipping agents and brokers?

Question 7
Can you estimate the number of ships which berth on time, and their berthing status, for every day of the year?

40% of destination data can’t be matched to a port due to human error in manual entry.

Question 8
Can you use predictive analytics, port congestion analytics, and demand driven pricing to achieve better cooperation with other ports and berth operators?

Can you predict the number of berths required for an accurate arrival time?

Question 9
Are you able to see potential insights such as automated port congestion patterns, vessel congestion, and port delays?

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Question 10
Do you have access to self-serve insights for comprehensive decision making?

Can you see potential insights such as automated port congestion patterns, vessel congestion, and port delays?

Predictive Fleet Analytics delivers a new level of reliable and accurate data. The analytics will help you better predict port congestion and delays with self-service insights not available elsewhere.

Using artificial intelligence, the platform and API will provide predictive vessel movements, vessel estimated arrival times to port, berth information and estimated departure time – all in one place. With Predictive Fleet Analytics, you can make accurate decisions in real time, re-deploy resources, cut costs, and stay ahead of your competition.

Predictive Fleet Analytics

How much vessel data and insight do you have?

See what’s coming