

Your gateway to fuel quality excellence

PortStats is a tool that provides actionable insights based on proprietary live data on fuel off-specs, calorific value and density differences in all major bunkering ports. PortStats allows users to better anticipate risks and select the fuel with the best value and environmental footprint.

It is your ultimate destination for real-time fuel quality statistics presented in an interactive and user-friendly dashboard. Through PortStats, you have the tools you need to make informed, data-driven fuel procurement decisions.

Our commitment to excellence as the global market leader in marine fuel quality testing has culminated into the development of the PortStats Platform, offering you access to the most reliable and comprehensive marine fuel quality database in the market.





Key features

Benchmark and compare

PortStats enables you to benchmark and compare fuel quality data effortlessly. Whether you are procuring, trading or consuming marine fuels, PortStats offers you the insights needed to optimise fuel procurement and trading, whilst reducing the risk of off-specs from affecting fleet performance.

User-friendly interface

We understand the importance of simplicity, and the value of time. PortStats has been designed with an intuitive and user-friendly interface, as well as Single-Sign On (SSO), minimising the time it takes to get to the insights. Navigating through the wealth of data has never been this easy.

Real-time updates

Stay ahead of the curve with daily fuel quality updates. With PortStats, you can make timely adjustments and optimise your fuel procurement and - management for peak performance.

Global coverage

PortStats covers the global VPS testing & inspection network, ensuring that you have local insights available globally, no matter where your destination.

Why PortStats?

Reliability

As the leader in the marine fuel quality testing market, VPS is renowned for its commitment to accuracy and reliability. When you choose PortStats, you are selecting data you can trust.

Comprehensive data

We provide you with the most comprehensive marine fuel quality database available. Our extensive network of testing locations ensures that you have a comprehensive view of fuel quality worldwide.

Empowering decisions

PortStats does not just offer data; it empowers you to make informed decisions that can have a significant impact. Whether you are optimising fuel procurement or ensuring compliance, PortStats is your go-to solution.



Long-term benefits

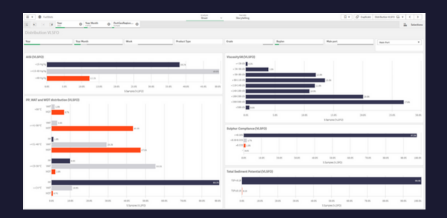
At VPS, we believe in offering transparency when it comes to fuel quality. Our commitment to data-driven decarbonisation will continue to drive new products & services.

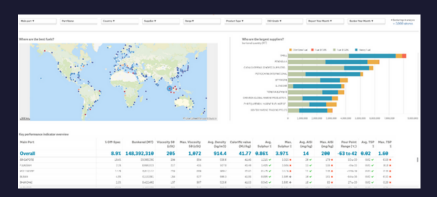
With PortStats, we have taken the first step in this journey, but this is just the beginning. We have a host of digital applications readily available and under development, aimed at transforming the way you manage your data to improve maritime operations. These applications cover a wide range of service lines, including lube oil condition monitoring and separator performance monitoring. By harnessing the power of data, we empower you to make informed decisions, optimise your operations, and stay ahead of the curve.

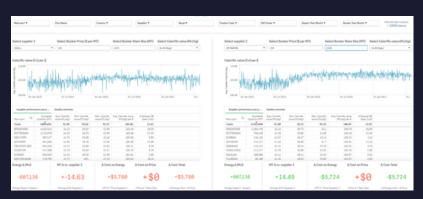
Tailored solutions

At VPS, we understand that every business is unique. That is why we offer custom dashboards, meticulously designed and developed from the ground up to serve your specific needs.

These dashboards are your gateway to real-time insights, enabling you to track performance, detect anomalies, and take action with precision. Our commitment is to provide you with tools that enhance your efficiency and profitability.









Unlocking value and mitigating risk

We offer you two indispensable value propositions that will revolutionise your decision-making and risk management processes.

Cost saving

PortStats empowers you with crucial insights into the calorific value, water content, and density differences of marine fuels available in the market.

Bunker Sourcing & Procurement

Make informed choices about where and from whom to source your marine fuels. PortStats helps you identify the most cost-effective fuel options, ensuring that every dollar spent generates maximum value in terms of energy.

Trading, Selling & Distribution

Gain a competitive edge by selecting fuels that offer optimal value for money. Leverage PortStats to identify fuels that provide superior energy output, ultimately increasing your profitability.

Risk mitigation

PortStats is your trusted partner in risk management. We provide you with critical intelligence on off-spec fuels bunkered and reported in specific ports. By staying informed about these off-specifications before fuel procurement, you can effectively mitigate the risk of consuming subpar marine fuels.

Quality Assurance

Ensure the quality and reliability of the fuels you purchase. PortStats enables you to make well-informed decisions that protect your engines, reduce maintenance costs, and enhance operational efficiency.

Fleet & Crew Safety

Anticipate potential quality issues and take measures to safeguard your fleet and crew. PortStats equips you with the information you need to adapt your fuel treatment processes, minimising downtime and costly repairs.





Join us on this journey

We are committed to elevating your maritime experience through data-driven excellence. Join us today and embrace the future with PortStats – where transparency meets innovation, and long-term benefits become a reality.

Whether you are interested in a product demo or wish to explore a trial account, we are here to assist you on every step of the way. Contact us to get started, and we will be in touch with you as soon as possible.

Already a VPS customer?

Existing VPS customers are just a call away from harnessing the power of PortStats. Reach out to your local VPS Account Manager, and they will guide you through the process of integrating PortStats into your existing operations.

Contact

dataservices@vpsveritas.com

vpsveritas.com

EXPERIENCE ► INNOVATION ► SUSTAINABILITY