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Press Release

## Techenomics adds QR code capability to Blue Oceans maintenance software platform

***Techenomics has further improved its fully integrated condition monitoring and oil analysis software package Blue Oceans with the addition of QR code capability.***

Adding a QR code to the maintenance software platform will provide greater ease of use for customers and staff and enhance the capability to provide secure and appropriate data for users. This new feature ensures Blue Oceans is fully automated for sample registrations and will enable customers to use the package at all times.



**CHRIS ADSETT**  
CEO OF TECHENOMICS

Techenomics CEO Chris Adsett said this feature would accelerate and improve sample registration as well as improve the turnaround time and accuracy of data with great benefits for the customers.

“At Techenomics we are always looking for new ways to improve the oil analysis and fluid management procedures for the benefit of our customers and the QR codes are another example.

“This initiative enhances our procedures and brings our software package more into line with global practices.”



Blue Oceans is designed to allow maintenance personnel to schedule and record equipment maintenance, including the recording of all oil analysis results, lubricant and fuel usage, and monitor the wear on magnetic plugs and trays.

Results for each sample are reviewed, interpreted and managed by Blue Oceans condition monitoring software specialists and recommendations provided by trained technicians with a background in equipment maintenance and oil analysis.

Blue Oceans also manages the results of sample analysis for clients. With this software package, users can, in one place, easily track their past and present oil monitoring results.

Trending tools are also available for ongoing condition monitoring, and oil and fuel analysis. Blue Oceans software also offers a flexible reporting format that can be modified to suit the specific needs of customers.



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