

## Engaging with our network



In October this year we presented at the MROTalk with Mobil Lubricants Europe on our FluidInspectIR® Inline OCM system and the major value it's bringing to the Mobil groups customers.

The talk was a real success and brought home the need for real-time monitoring of oils with a reliable technology that is industry proven.

## Next Generation Products



This year saw the release of our next generation FluidInspectIR® portable measurement system for oil condition, FAME analysis, ethanol in gasoline and oil in water.

The technology platform is so versatile it can be easily configured for most industrial fluid measurement solutions.

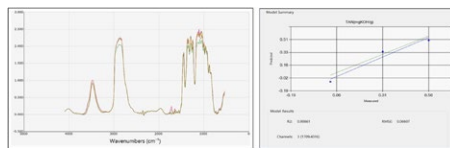
We Released our next generation system of FluidInspectIR® Inline. The system is available now with modular systems to house additional sensors above and beyond the oil condition sensor. We have had many new installations into the power generation and metal working industries amongst others.



In September we presented at the LRV5 2022 and exhibited at the Lubrication Expo 2022. We had a great time showcasing our technology and products and meeting our network.

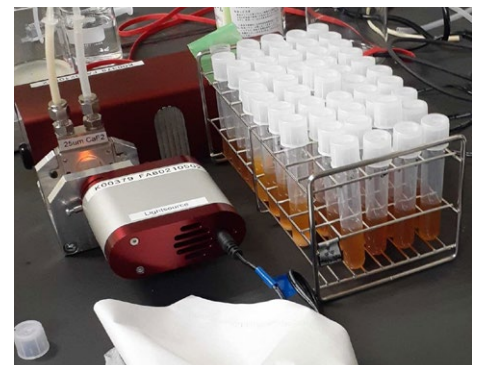


## Expanding our Portfolio



We expanded our oil condition monitoring oil application portfolio to include phosphate ester, polyolester and PAG oil monitoring.

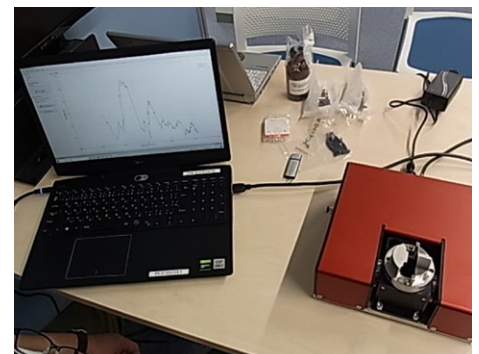
## Novel Static FTIR



## Custom Designs



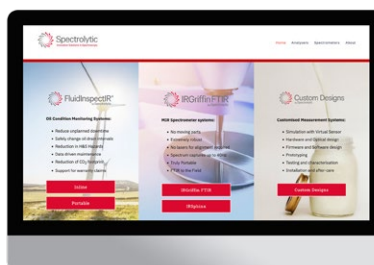
Our team also worked on many custom designs serving several industries such as capnography, food industry, and agriculture showing that our novel MIR measurement platform can be transferrable to any industrial measurement problem.



Installations of our novel Static FTIR systems to monitor the real-time high resolution spectral changes of biochemical processes.

## Revamping our product line

We revamped our product line and our website accordingly and grew our linkedin following to 1000 followers.



**1,000** LINKEDIN FOLLOWERS