

## OptaSense DxS Browser Visualisation Software

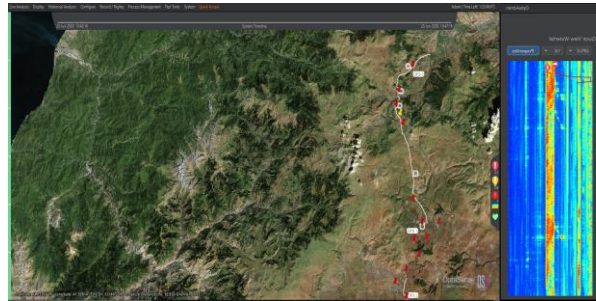
*“OptaSense DxS Browser v2.13 integrates our latest data standards used across our software platforms allowing both wrapped (H5) and unwrapped (CBT) data to be read from our latest Quantitative interrogator units” – DxS Browser Development Team*

- **Updated Data form compatibility**

2.13 integrates our latest common IU data formatting standards meaning that both wrapped (CBT) data and unwrapped (H5) data from the QuantX and ODH5-X can now be read into DXS. H5 is commonly used as the most compatible acquisition standard for data sharing which was always integrated in DXS, however our newly released suite for linear asset monitoring (OS6) uses our own quicker CBT format for recording and replay within the suite.

To coincide with the launch of OS6, we are pleased to release DXS 2.13 which allows a data extraction route from OS6 into DXS for post analysis without any intermediate data preparation step.

More information on QuantX and OS6 can be found on our website.



**QUANTX™**  
DISTRIBUTED FIBER SENSOR

OptaSense®  
A LUNA company

**OS6™**