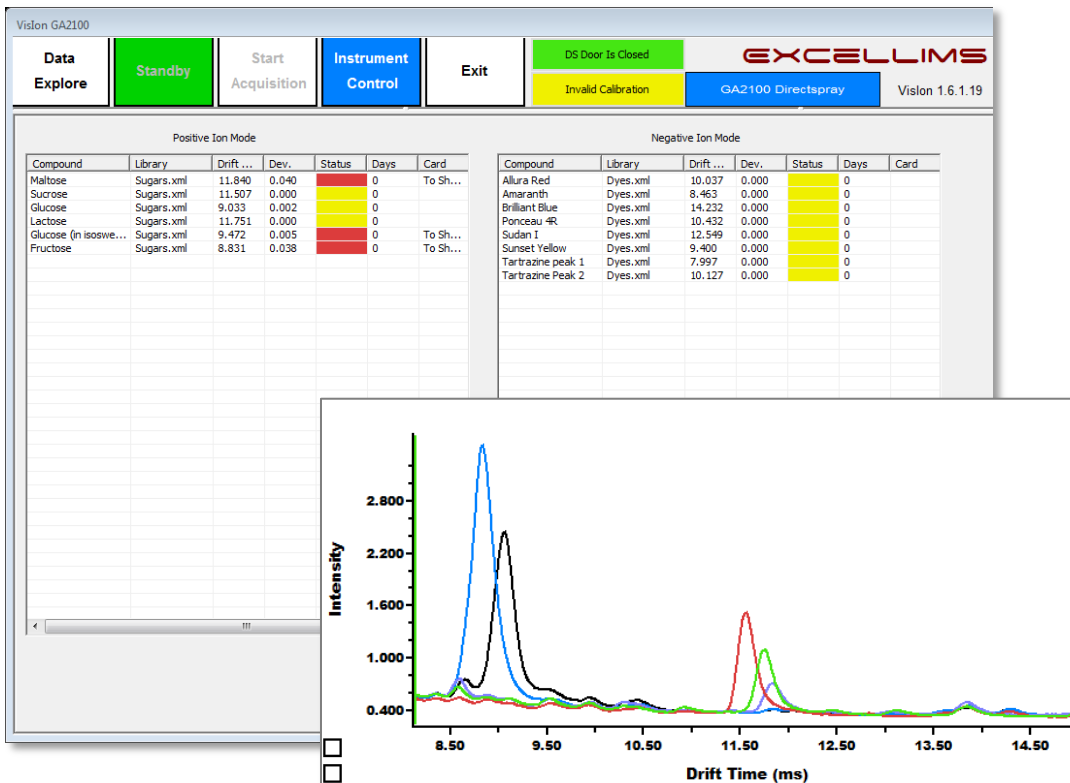


## Vislon™ Software Package



- *Use Vislon operation software and Vislon Analysis post-run software to easily collect and interpret HPIMS data*
- *Develop and save instrument methods for every compound*
- *Identify samples through pre-loaded and custom compound libraries*
- *Build a quantification curve*

### Data acquisition and analysis software – **Separate, identify, and quantify your samples**

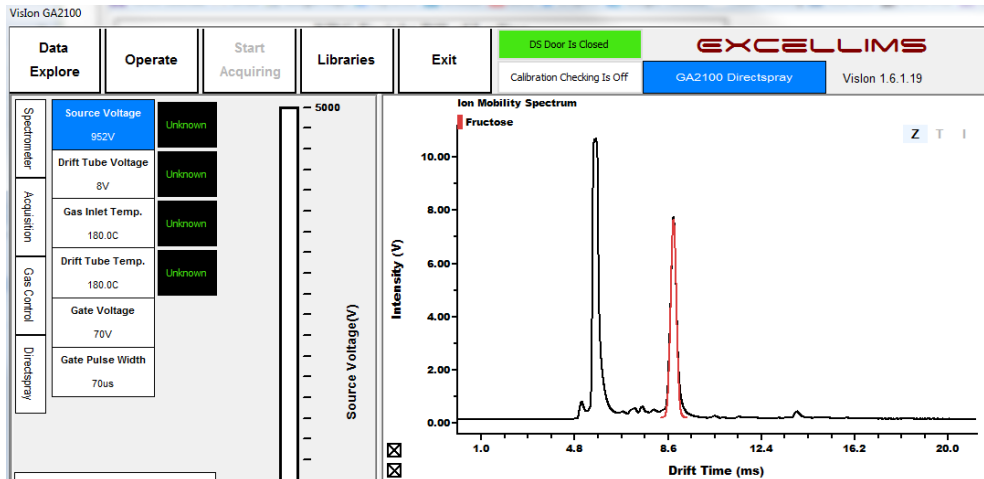
Excellims Vislon™ software package gives the user complete control over instrument operation and data analysis. This easy-to-use, windows based software package includes two programs: Vislon for instrument control and Vislon Analysis for data processing and interpretation.

Vislon operation software lets the user create a method for sample analysis. A simple click-and-drag feature lets you change voltages, gas flows, and sample introduction speed as you watch the effects of these changes in real time. Vislon operation software also searches user-created libraries to identify compounds in an unknown sample. Data is available instantly for viewing, and automatically exports to Vislon Analysis.

Vislon Analysis presents the data acquired through Vislon in a format that is easy to manipulate. Users can overlay spectra, review the instrument settings at which the data was acquired, integrate peaks, add compounds to libraries, and create calibration curves to determine limits of quantitation and detection - all within the program. This data can be printed as a report or exported in a text format.

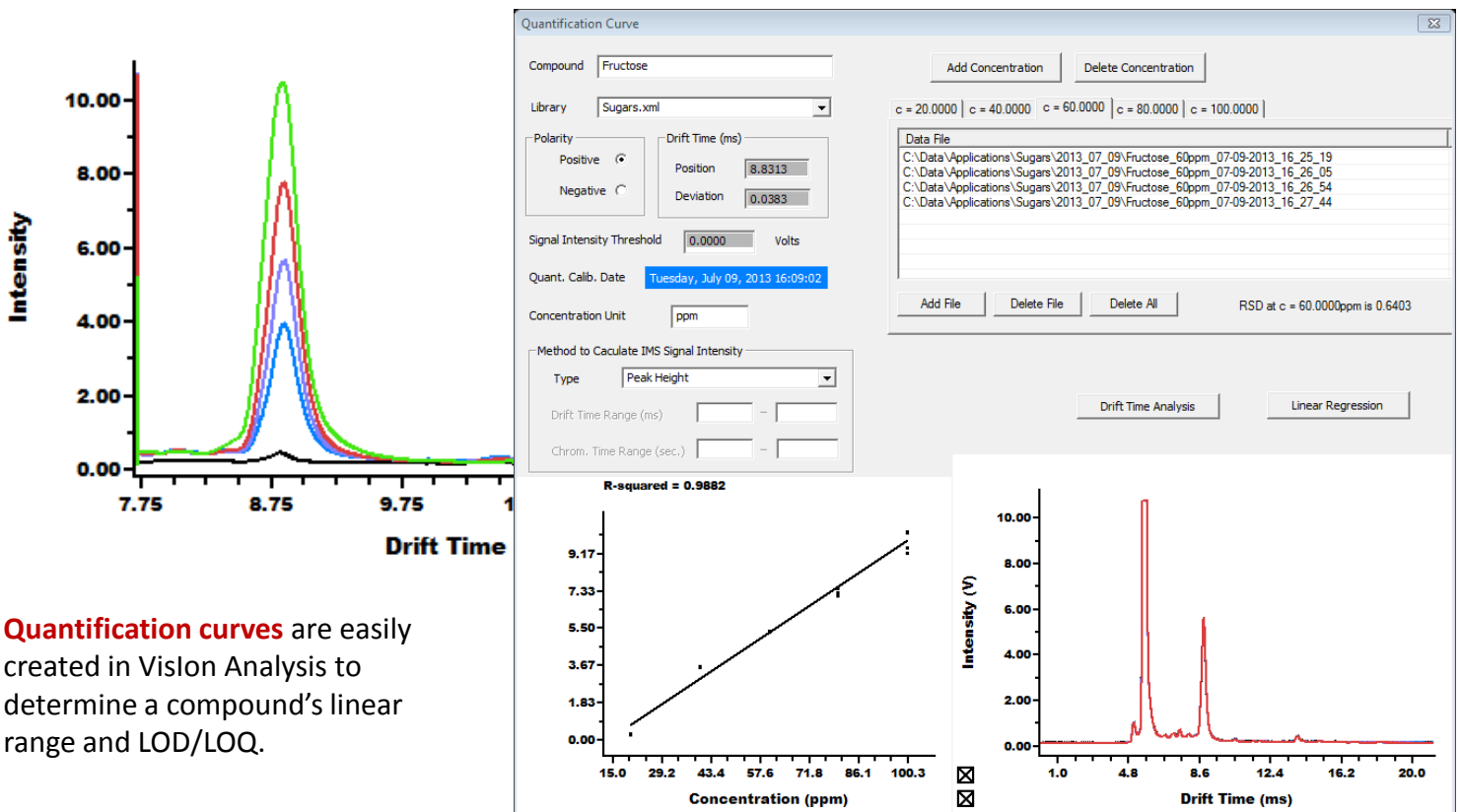
## Collect data with Vislon™ operation software

Manipulate instrument settings in real time to create and save a method.



## Interpret data with Vislon™ Analysis post-run software

Compare spectra, integrate peaks, create libraries and quantify your sample.



**Quantification curves** are easily created in Vislon Analysis to determine a compound's linear range and LOD/LOQ.