KRUESS Lab



A custom-made LIMS for your KRÜSS instruments

Our new KrüssLab software offers you ideal administration of your Kruess instruments: refractometers, polarimeters and density meters can now be comfortably remotecontrolled. After an easy software installation via Windows Explorer, a set of function blocks provides administration, remote control and measurement reading from your central work station.

Your instrument can either be connected via an ethernetcable to your intranet, or directly to your PC. It is identified via its personal IP-address. Our lab software reflects the intuitive touchscreen from your Kruess instrument, and it can be run directly from your PC.

Your measurements are imported directly from the instrument, and remain stored locally in the database. In this way you can also work with your data when your Kruess instrument is turned off.

Using various data filters, you can export exactly the data needed in an excel or HTML file to your printer or as a pdf document. It's now possible to run an unlimited number of Kruess instruments centrally – your work is made easier and you will have a better overview of your processes.





