

## SciGear is:

- a web based platform
- for PC, tablet, smartphone
- compliance-ready
- secure
- easy to use

## SciGear offers:

- a flexible database
- storing of spectra, chemical structures, documents, images, text, numbers...
- spectrum visualization
- powerful search tools
- mathematics
- chemometrics
- bi-directional instrument communication (optical spectroscopy)
- tailor-made apps
- standalone or cloud installation

## Possible applications:

- control spectrometers from a tablet or laptop
- perform measurements via the cloud, into the cloud
- monitor production processes by smartphone
- complex workflows made easy
- apps for material verification, counterfeit drug detection, waste water monitoring, food analysis, and much more...

## Our experience:

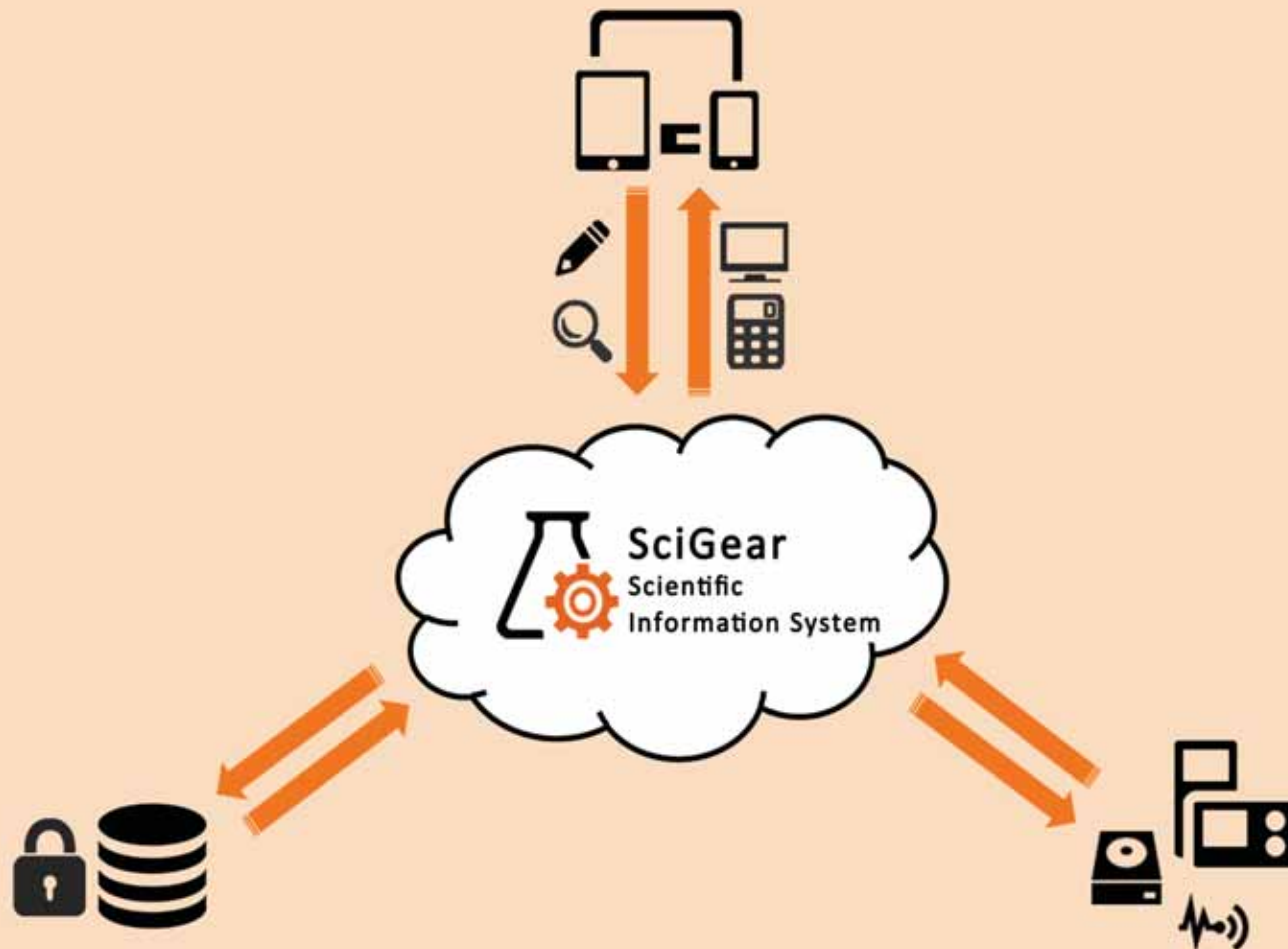
- more than ten years of spectroscopy software development
- several OEM partnerships
- connecting and controlling instruments
- services, support, training and workshops



# SciGear

Scientific Information System

**LabCognition**  
Analytical Software GmbH & Co. KG



SciGear Scientific Information System controls your (N)IR, UV/Vis, Raman, and other spectrometers and sensors. It stores spectra, documents, images and other data in a secure, flexibly configurable database. All information is available to authorized users in your network or cloud. Powerful search tools, spectrum processing, mathematics and chemometric methods let you generate new knowledge – either in expert mode at your PC, or simply mobile via apps tailored to your specific needs.

It can be that simple!

- ⇒ Have an idea for an app?
- ⇒ Want to control your instrument with SciGear?
- ⇒ Want to flexibly manage and work with your data in SciGear?

### Talk to us!

Dr. Klaus Schürmann  
Managing Director

[SciGear@labcognition.com](mailto:SciGear@labcognition.com)

LabCognition Analytical Software  
GmbH & Co. KG  
Leyendeckerstrasse 33  
50825 Cologne  
Germany

Phone +49 221 941 023 18

Fax +49 221 941 023 19

[www.labcognition.com](http://www.labcognition.com)

