



# Chromatography Data Systems (CDS) Services

## Why you should appreciate and maintain your chromatography data system

Chromatography is a central technique in every analytical and scientific laboratory. There is a broad range of instrumentation on the market.

#### The desire of today's analyst is to have

- a single and easy to use CDS
- · control of all the chromatography Instruments
- the CDS integrated in laboratory workflows

#### **Quality Assurance wants to**

- ensure data integrity
- digitally approve the validated results
- comply with all regulations and standards

#### IT needs

- centralized, scalable, and stable software
- lowest possible maintenance
- little configuration effort

In addition, cost efficiency and nowadays also the shift to the cloud are driving factors.



www.wega-it.com**/cds** 

We support you with professional services for all your needs around your CDS on your way towards laboratory digitalisation.

wega is vendor-neutral and aspires to work with you to find the best product that fits your needs.

We have trained and experienced staff with knowledge of all the major software packages on the market.

As a result, we can offer you a complete service package for Waters<sup>®</sup> Empower<sup>™</sup>, Thermo Scientific<sup>™</sup> Chromeleon<sup>™</sup> or Agilent<sup>®</sup> OpenLab CDS<sup>™</sup>.

### Services we offer

- Landscape Strategic Consulting
- Process & Requirements Analysis
- RFP, Vendor & System Selection
- Enterprise Chromatography Data System Deployment
- Configuration of the Chromatography Data System
- CSV Computer System Validation
- Service and Support Level Agreements
- Interfacing with other Software
- Training and providing Training Concepts



wega is your service provider specialised in the Life Science, Pharma and Healthcare industry. Our unique combination of Business, Process and IT knowledge enables us to fulfil our demanding mission: **Building the bridge between business and IT**.

360° Services in Life Science, Pharma, and Healthcare IT

