UPGRADING YOUR LABORATORY CHROMATOGRAPHY DATA SYSTEM (CDS)

OpenLAB Chromatography Data System

Today's chromatography laboratory is faced with a growing number of business challenges: **Reducing time-to-results**, meeting increasing requirements for **regulatory compliance**, **maximizing productivity** through optimum instrument asset utilization, and **reducing operational costs**. Your Chromatography Data System (CDS) software is critical to addressing these challenges. Agilent's latest OpenLAB CDS has evolved to help you meet your laboratory business goals.

Should I upgrade?

If you are using an older version of ChemStation or EZChrom software, ask yourself the following questions:

- · Is your software running on an out-of-support operating system?
- · Do you use programs like Microsoft Excel for calculations and reporting?
- Do you need regulatory compliance features such as user access and permission control, audit trail, and versioning of data?
- · Are you unable to use the full capabilities of the latest instrumentation?

Why upgrade now?

- · Limited time upgrade credit for your older ChemStation or EZChrom software
- Zero-interest financing available

Agilent Products are for Research Use Only. Not for use in diagnostic procedures. Information, descriptions and specifications in this publication are subject to change without notice.

© Agilent Technologies, Inc. 2015 Published in USA, January 29, 2015 5991-5433EN



Agilent Technologies

Advantages to Upgrading

Instrument control

- No compromise control for the latest Agilent instruments.
- Control 3rd parth instrumentation

Regulatory compliance

- Technical controls for 21CFR11, Annex 11, ANVISA, CLIA, SQF, GALP...
- Secure data storage

IT/Infrastructure

- Support for the latest OS and databases: Windows 7/8.1, SQL, Oracle
- Centralized licence management

Productivity/Cost Control

- Lab-wide instrument control and data review
- Advanced reporting: No need for Microsoft Excel.
- Centralized administration and data management

To learn more visit: agilent.com/chem/openlab

. . . .