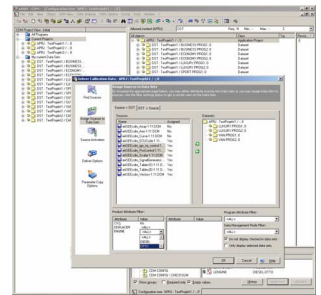


Mastering the Calibration Process Reliably

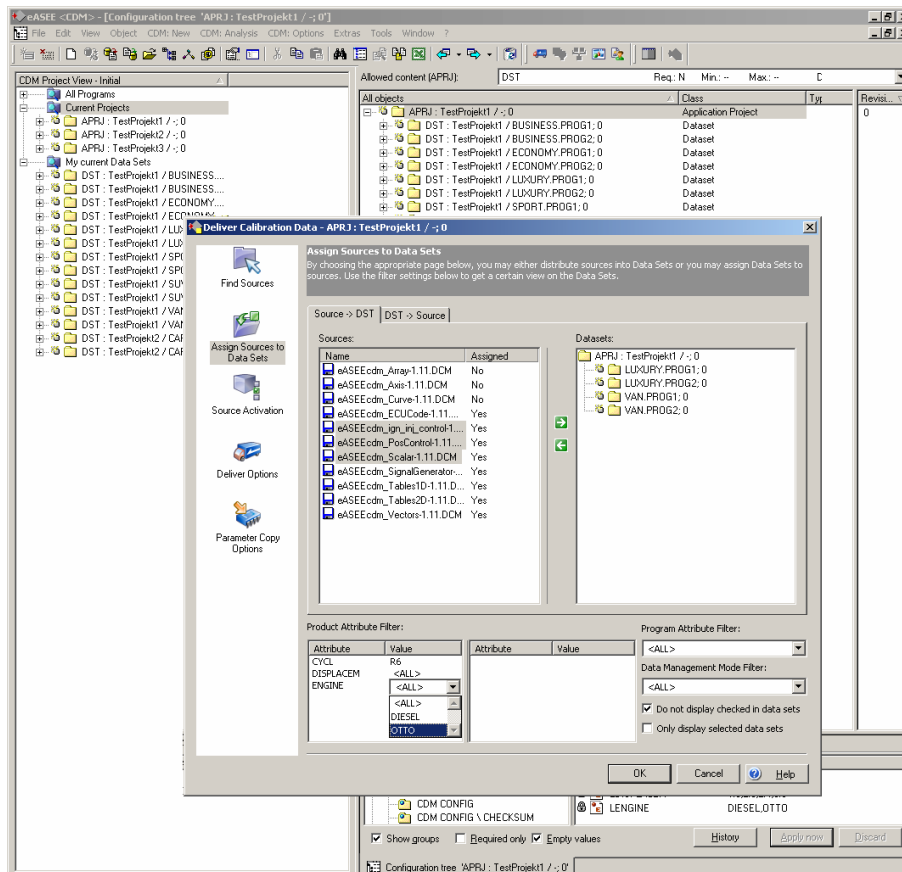
Vector's calibration data management supports ASAM variant coding

Stuttgart, 07-06-2007 – Version 2.0 of eASEE.cdm gives calibration engineers the ability to manage calibration data of ECU variants per ASAM specification. Variants defined by MCD2-compatible description files can now be managed and processed more efficiently with the Vector tool.



In Version 2.0 of eASEE.cdm, besides the categories of characteristic parameters and functions, the ASAP2 variant can be used as a third criterion for categorizing calibration data. In this Vector tool, processing of parameter files and ECU images goes well beyond sheer data management. ECU parameters may be compared, merged and edited - with graphic support too. All data and documents generated or edited in the calibration process are automatically subject to version control; they can also be combined into configurations and may be reused in other projects.

eASEE.cdm 2.0 can be used to set up a process-conformant data backbone for the ECU calibration process. The server-based multi-user system was designed to manage large quantities of data with a high level of variant diversity. The system architecture also enables inter-site collaboration among users.



[Figure: Calibration data management with eASEE.cdm 2.0.]

Revised: 7/2007

Word count: 185

Character count: 1,254

Vector Informatik GmbH
 Ingersheimer Str. 24
 70499 Stuttgart
 Germany
www.vector-informatik.com

We would appreciate it if you would send us a specimen copy.
 If you have any questions before publication we would be glad to assist you:

Vector Informatik, Germany (Article available in English and German)
 Holger Heit,
 Tel. +49 711 80670-567, Fax. +49 711 80670-555,
 E-mail: holger.heit@vector-informatik.de

Vector CANtech, North America (Article available in English)
 Angela Aceti,
 Tel. +1 248 504 6447, Fax. +1 248 449 9704,
 E-mail: angela.aceti@vector-cantech.com

Vector France (Article available in French)
Françoise Grandjean,
Tel. +33 1 4 231 4000, Fax. +33 1 4 231 4009,
E-mail: francoise.grandjean@vector-france.com

Vector Scandinavia, Sweden (Article available in Swedish)
Henrik Pihlgren,
Tel. +46 31 764 76 10, Fax. +46 31 764 76 19,
E-mail: henrik.pihlgren@vecscan.com

Vector Japan (Article available in Japanese)
Takushi Hieda,
Tel. +81 3 5769 6981, Fax. +81 3 5769 6975,
E-mail: takushi.hieda@vector-japan.co.jp

You can find this and other press releases on our homepage at:
www.vector-informatik.com/press

About Vector Informatik GmbH (Revised: 07/01/2007):

Vector Informatik is the leading producer of software tools and components for networking in electronic systems based on CAN, LIN, FlexRay and MOST as well as a number of CAN-based protocols.

This know-how is conveyed in the form of products or as a comprehensive consultation package with system and software engineering. Workshops and seminars round out our multifaceted training program.

Worldwide customers in the automotive, heavy-duty vehicle, transport and control engineering fields rely on solutions and products from the independently-owned Vector Group.

Vector Informatik, founded in 1988, currently employs 730 people together with Vector Consulting GmbH and in the year 2006 achieved sales of 105 million euros. In addition to its headquarters in Stuttgart, Vector Informatik also has an international presence with subsidiaries in the USA, Japan, France and Sweden.