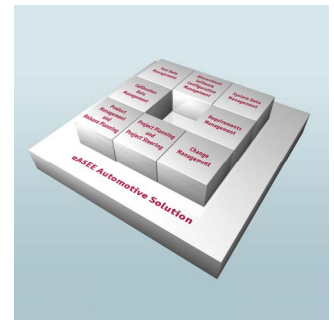


### Increase Process Efficiency with New Functionalities of eASEE Automotive Solution Version 1.3

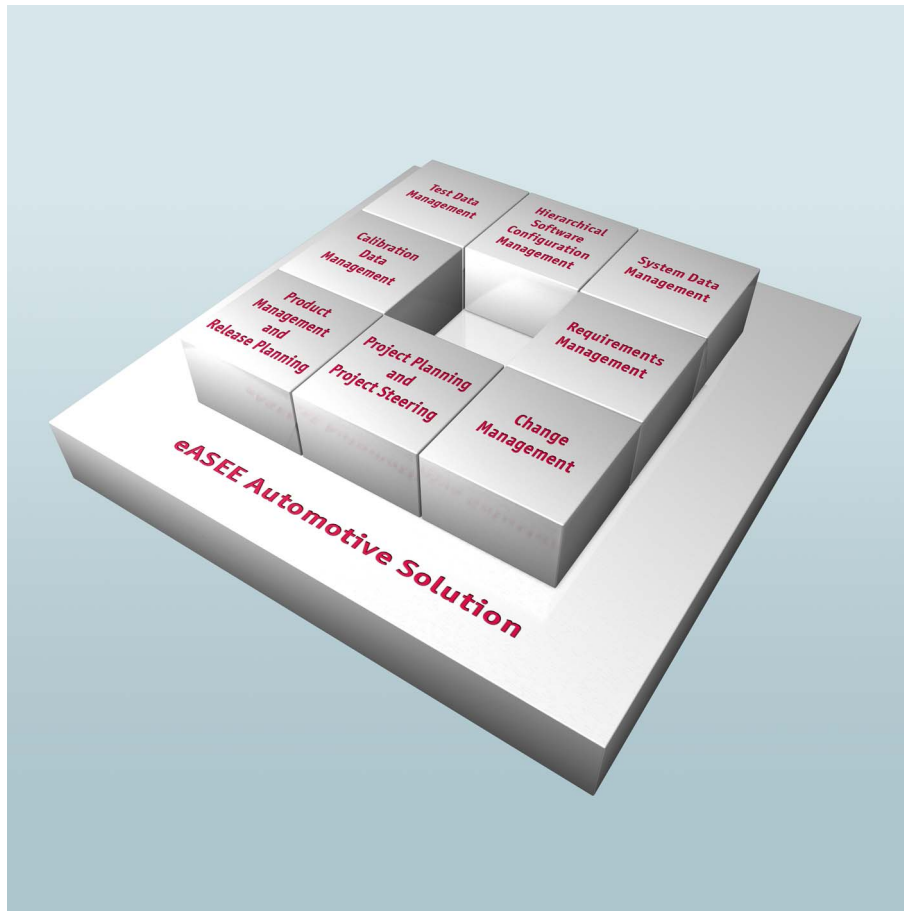
Vector integrates additional process areas in the eASEE Automotive  
E/E Solution



Stuttgart, 2010-05-12 – In release V1.3 of the eASEE Automotive Solution, Vector is integrating the process areas Requirements Management, System Data Management and Test Data Management in one solution. The common data backbone circumvents tool limits and enables quick access to all engineering data. This leads to quickly realized efficiency gains. The eASEE Automotive Solution is customized to the requirements, artifacts and processes of automotive E/E development.

The core of the solution is the integrated System Data Management. It provides a universally consistent systems engineering environment. This environment seamlessly interconnects all applications: from the description of the vehicle electronics to the functional level, logical and technical architecture levels and finally the software architecture of ECUs. This will benefit all E/E development departments striving for data consistency and role-specific engineering support.

Plans call for integrating the process areas Change Management, Project Planning and Release Planning and an interface to Simulink.



[Figure 1: Process areas of the Automotive Solution]

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**About Vector Group** (Revised: 2010-05-01):

Vector is the leading manufacturer of software tools and software components for networking of electronic systems based on CAN, LIN, FlexRay, MOST as well as multiple CAN based protocols.

The Vector know-how is reflected in a wide range of tools as well as in integrated consulting services with software and systems engineering. Workshops and seminars complete the manifold training program.

Customers from the automotive engineering, the commercial vehicle, transportation and control technologies around the world trust in the solutions and products from the independently-owned Vector Group.

Vector Informatik GmbH was founded in 1988. About 860 employees work for Vector Informatik and Vector Consulting Services in Stuttgart or in one of the subsidiaries in USA, Japan, France, Great Britain, Sweden, the Republic of Korea, India and China. The group's revenue in 2009 was 96 million Euros.

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