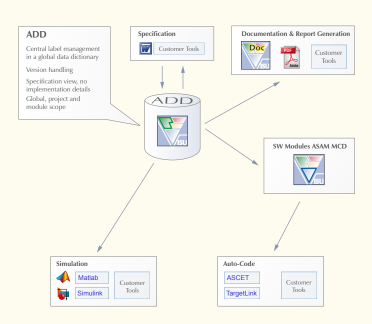
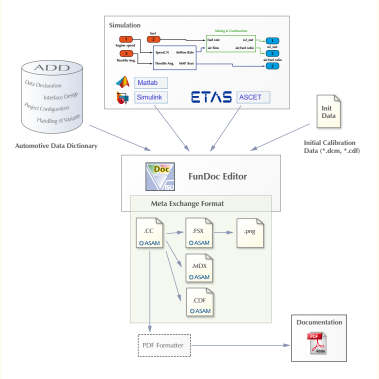


ADD represents a global data dictionary for all ECU labels/variables used in a company/organisation. The single source concept of ADD eases the handling and management of data declarations over all projects. ADD avoids redundancy of data due to company wide availability and uniqueness of these data. Due to the (company-wide) availability and uniqueness of these labels, ADD allows a continuous and consistent data declaration during the whole development process.



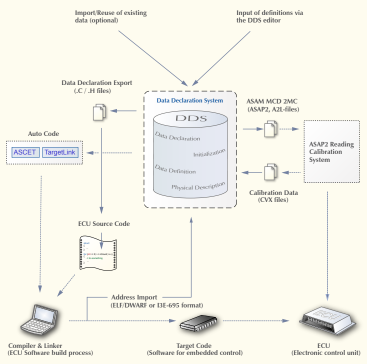


The objective of the Visu-IT! FunDoc tool is to ease the documentation process of simulation models. At this junction it is designed as a first-step tool in your documentation process chain. FunDoc is able to connect to several development tools and place the gathered information at user's disposal for edit or print.





The Visu-IT! Data Declaration System (DDS) represents a central repository for all ECU variable declarations and thereby ensures consistency between the ECU source code and the ASAM description files (e.g. \*.a2l) generated for ASAP2 reading calibration and measurement systems.



Visual

Information

Technologies