Technical Expertise
Development based on knowledge

Background
Through long lasting experience gained by our employees and our finely tuned internal training system, INVENSITY possesses the capability to support in fields concerning technical implementation. Technical Expertise describes the knowledge on the topics Tools, Software-, Hardware- and function development.

Using our knowledge management we try to evolve our expertise in order to use it effectively and efficiently for our customers. The following is a service overview.

Function Development, e.g.:
- Concept- and function development
- Model based systems engineering (MBSE)
- Modeling and simulation using MATLAB/ SIMULINK/Stateflow

SW- & HW-Development, e.g.:
- Supporting architecture and design
- Embedded software
- Application software
- Business application
- Control engineering
- Circuit diagram development
- CPLD, FGPA programming
- Working based on CMMI, SPICE, V-model XT, IEC 61508, IEC 26262,…

System Engineering knowledge
Through an organised knowledge management it is possible to spread the knowledge to all INVENSTIY employees. Furthermore we offer lessons in approaching challenges and tool usage based on long lasting experience.

Contact
Jan Zutter
Head of Center of Excellence Systems Engineering
jan.zutter@invensity.com

www.invensity.com