Process Management
Processes ease the development of complex products

Background
A high quality development process inevitably has the ability to help an enterprise handle present challenges and gain an advantage over competitors. However it is not enough to possess a process but to actually implement and adept it to the requirements of the enterprise.

Methods used by the INVENSITY Systems Engineering Center of Excellence are specialized to the optimization of processes. These methods are based on long lasting in field experience gained in different companies and industrial sectors.

Process analysis and evaluation
- Comprehensible evaluation
- Industrial sector based knowledge

Process optimization
- Industrial sector specific solutions

Professional Training for employees
- Wide spectrum of trainings for specific process areas
- General process management

Based on norms and standards, e.g.:
- ISO 12207, ISO 15288
- CMMI, ISO 15504 (SPICE), Automotive SPICE
- V-Model XT
- IEC 61508, IEC26262
- Systems Engineering Handbooks

Process Management knowledge
Together with our customers we tailor our experience in process management to your needs. Cooperatively we will define the current situation and develop a set of actions to optimize the process. Consequential an implementation strategy will be developed and planned. In the following implementation phase, the used processes will be defined and implemented in cooperation with the employees. For supporting purpose there is also the option to use training concerning tools and approach based on long lasting experience gained by our Consultants.

We would love to support your company with our experience.

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

www.invensity.com