



OPTIMISING PROCESSES AND METHODS

Efficiency and Quality in System and Software Development

- ▶ How can today's challenges in software organisations be met?
- How can more efficiency and quality be realised while adhering to deadlines?
- How can your organisation become more agile?
- How can you ensure sustainability and preservation of knowledge?
- ✓ Which tools can support your processes best?
- Which techniques, methods and processes are appropriate best for requirements engineering, architecture and modeling, coding, testing, risk management, product and release management, configuration and change management etc.?

A holistic consideration and sustainable improvement suggestions will result in an overall optimum for your organisation.

Appropriate processes will save time and money, make your projects more efficient and provide results of higher quality



"If you don't know where you are, a map won't help!"
Watts S. Humphrey

Your Benefit

High Customer Satisfaction

Better quality, more effective processes and faster implementation

Comprehensive Expert Knowledge

In all process areas of system and software development

Profitability

Avoidance of failure costs, maintenance and support savings

Quality orientation

Focus on quality in the whole process, improvement of inner and outer product quality

☑ Risk reduction

Sustainable documentation, avoidance of knowledge drain, finding defects before delivery

Comprehensive Services

Consulting, training, coaching, operative execution

Services

- Initial analysis of existing processes
- Identification of guick wins
- Process optimisation
- Quality management for the whole application life cycle and supporting processes
- ☑ Implementation of process models (agile or traditional)
- Adjustment to established standards
- Validation of the project's compliance with regard to audits
- Benchmarking towards other organisations
- Strategy consulting and coaching