

Innovative methods generate results



CMMI 5

Full control of development processes
=
Quality as specified and delivery on time

SYSTEMATIC
Increased value

SCRUM

Several smaller processes instead of one big long one
=
Close dialogue with customers and better solutions

LEAN

Ongoing improvements in efficiency
=
Cost-effective solutions

Reliable and high quality solutions on time and at the agreed price

Increased value

We continuously optimise our development processes in order to deliver reliable, user-friendly products and solutions on time, and at the agreed price and quality

Our determination to generate better results in all areas is the driving force behind our decision to mix the robust principles of CMMI with the best aspects of lean and agile development methods.

While CMMI helps us to apply an exceptional level of discipline – including close monitoring of all development processes – implementing agile processes provides us with impressive flexibility and a remarkable capacity to adapt.

We always make sure to involve our customers actively in all phases of the development process, for example by giving them the opportunity to adjust their requirements underway if a different setup makes more sense.

This means we can ensure that – in close collaboration with our customers – we cover users' actual needs better and more economically, ensuring that we provide them with solutions that can be considered future-proof.

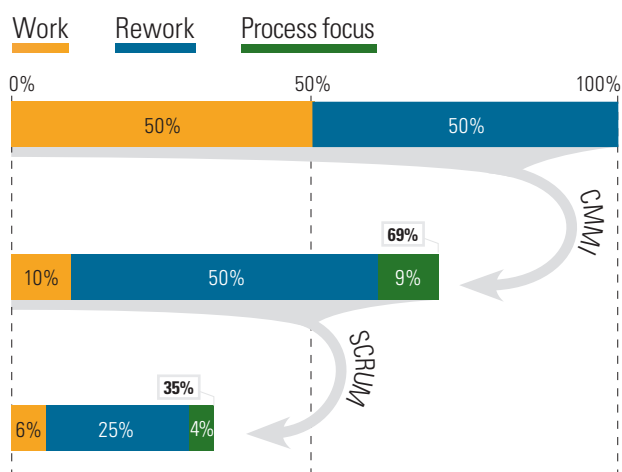
By application of Lean principles in our development processes we continually identify efficiency potentials and improve our productivity, leading to cost-effective IT solutions – to the benefit of our customers.

Striving to bring value to our customers in everything we do

Making ongoing improvements to the quality of our solutions and processes has been an integral part of our everyday activities since 1992, when we started to work on the basis of the ISO 9001 regulations. Later, we moved up to the next level by applying the internationally recognised Capability Maturity Model Integration (CMMI).

We did so because it takes a high level of maturity to develop operationally reliable and futureproof mission-critical systems, where there is simply no room for errors in critical software, and

where the system must be flexible enough to accommodate changes to the organisation's needs. Since 2005, we have been certified to the fifth and highest level of CMMI, and the results speak for themselves. During the past financial year, we delivered 93 per cent of all milestones on time.



By bringing optimising into focus, time consumption on a given task is reduced to a good 1/3.

Many rock-solid advantages

High-quality, innovative IT solutions that are also cost-effective. On-schedule delivery. Close dialogue with customers. Openings for ongoing adjustments to functionality specifications. These are all among the many rock-solid advantages in the distinctive way that Systematic combines different approaches to software development.