



CENTER
SMART SERVICES



Consortium project

Digital Service Development

Systematic and customer-centric development of digital services

Management summary – consortium project digital service development

Initial situation

For the successful development and market launch of digital business models, industrial companies have to question their development approach. Two basic principles in particular have to be taken into account when developing digital services:

- **Involving customers** in the development process **at an early stage**
- Focus on the key performance components for **rapid market entry** (MVP principle)

Initial questions of the consortium project:

- How can an agile, iterative innovation and development approach be designed for digital, data-based business models in industrial companies?
- Which methods and concepts have proven successful in best practices?

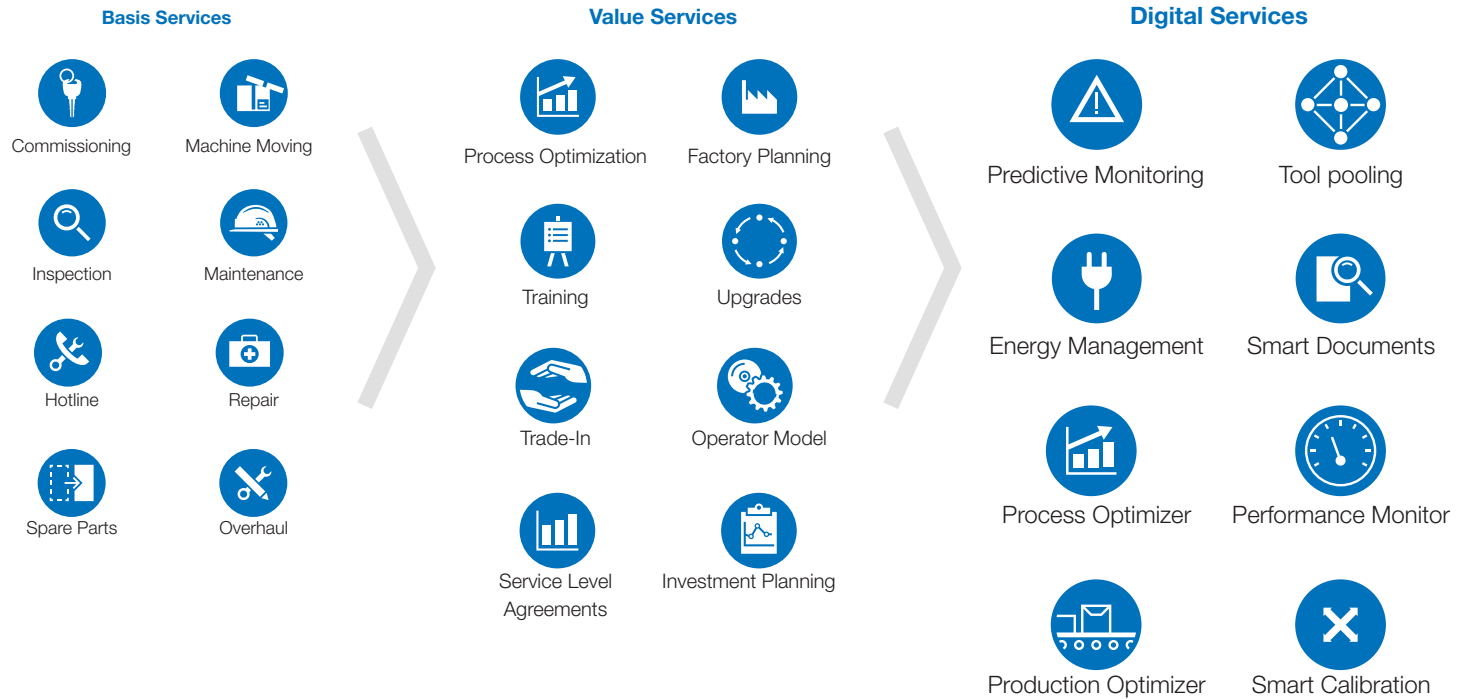
Approach

- The starting point is the **collection of requirements** for the development process on the basis of the requirements of the **consortium partners involved** as well as the development of a common target image
- Successful practices are identified and analysed, from which **methods and recommendations** for action for the successful development of digital services are derived
- Merging of successful practices and integration into the **development approach of smart service engineering**

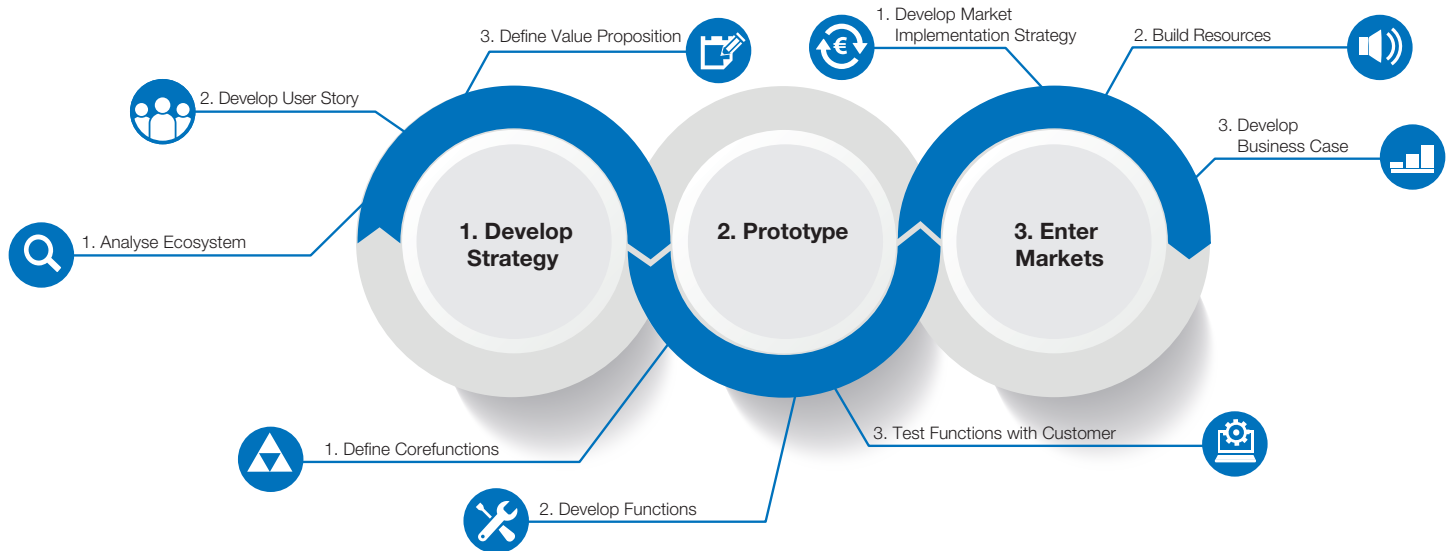
Results for the consortium partners

- Gaining and deepening of **expertise** for the **development** of digital, **data-based business models**
- Access to and **detailed understanding** of the „smart service engineering“ development approach
- **Successful practices** for the development of digital, data-based business models
- **Digital service development audit** to check your current innovation process for weak points and the derivation of measures

Through systematic service development on the way to digital services



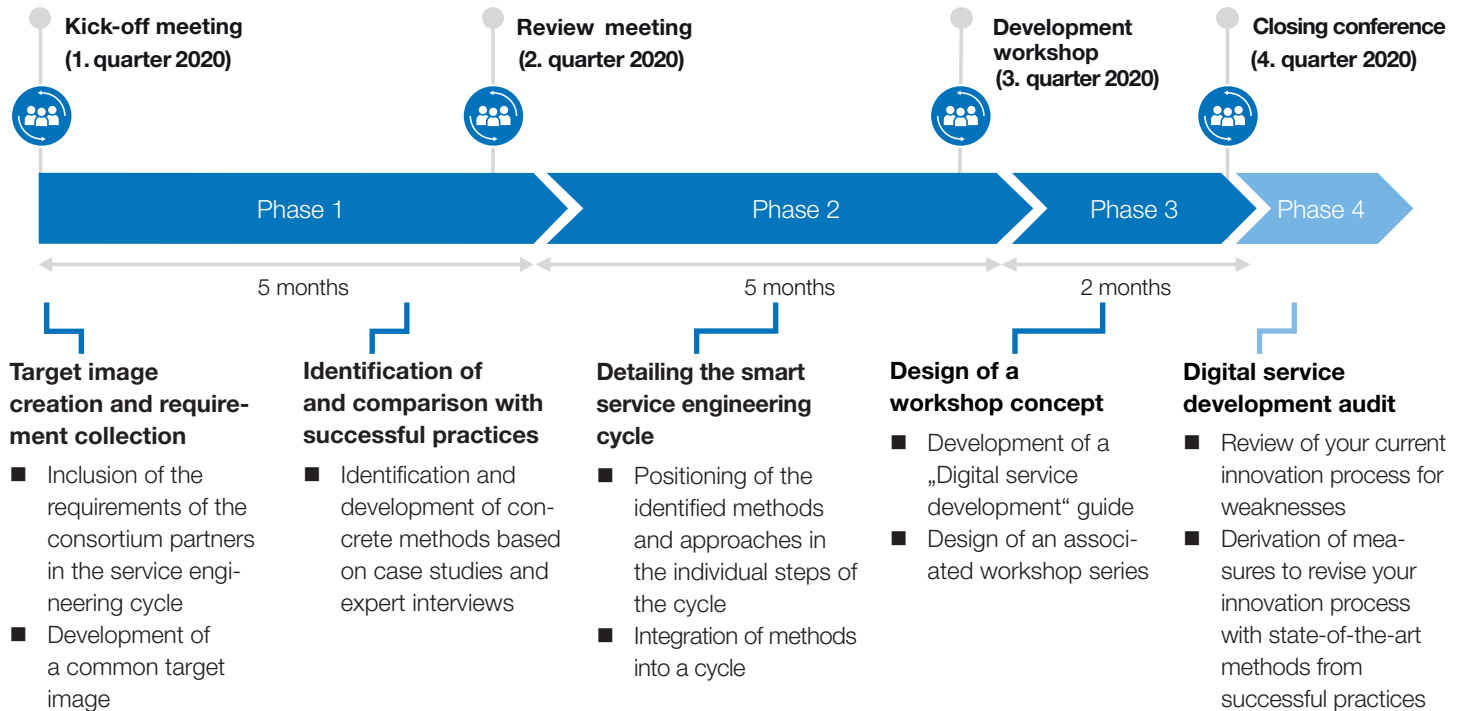
The smart service engineering approach accelerates the development process of the digital services



Challenges

- 1.1** How can the ecosystem be defined?
- 1.2** How can customer needs be identified?
- 2.1** What are the core functionalities to be developed?
- 2.3** How can customers be involved in prototype construction?
- 3.1** How mature must a digital service be in order to be transferred to the market?
- 3.3** What does a business case look like taking customer acquisition costs into account?

Procedure and timing of the consortium project

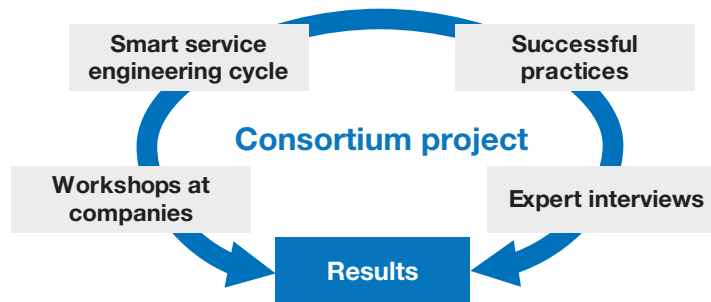


The structure of the consortium

Consortium partners

- Representatives of companies wishing to optimize their development process for digital services or set up a process
- Managers and experts in service, strategy development, business development and data analytics

Research institutes



Successful practice companies

- Companies that successfully develop data-based services
- Methods and procedures
- Strategic partners
- Technologies

Interdisciplinary consortium

- Approx. 10 consortium partners
- € 35.000,- per partner
- 12 months term (from Q1 2020)
- International scope
- Kickoff and two workshops
- Closing conference and final documentation

Your benefit in the consortium project digital service development

Your benefit

Within twelve months you will learn how to design your innovation and development process for digital, data-based business models:

- Formulation of a methodology for the development of data-based services including a detailed guideline
- Valuable contacts and direct exchange with other companies on the subject of „digital services“ and gaining valuable knowledge, experience and practical suggestions
- Access to successful practice approaches from various industries in the field of digital service development
- Implementation of a one-day digital service development audit to check your current innovation process for weak points and derive measures



Development
of digital services



Qualification
of employees



Networking and
information exchange



Experience from successful
practices approaches

Our references



Excerpt from projects

- Case competition with SMS Group, Philips, Bosch, Kuka, Materialise, Ford
- Consortial benchmarking „Data-based Services“, „Smart Maintenance“ and „Subscription Business“
- Market study „Industrial Machine Learning“
- Consortium project „Smart Service Distribution“
- Consortium project „Smart Service Check“
- And many more

Framework conditions of the consortium projects

- Results are generated by experts of the Center Smart Services and the research partners
- Presentation and discussion of the results with representatives of the consortium partners in joint working meetings
- Cross-industry workshops moderated by experts from the Center Smart Services and keynote speeches by successful practice companies
- Networking in a cross-industry consortium and with research institutes of the RWTH Aachen Campus



Your expenses for the digital service development consortium project

- The fee for participation is € 35.000,– per company (plus VAT).
- The fee for Center Smart Services members is € 27.500,– (plus VAT).
- All expenses (excl. travel expenses) for the realization and documentation of the project are included in this amount.
- A one-day digital service development audit is included in the participation fee. Further one-day audits (e. g. at several locations) can be booked for an amount of € 5.200,– each (plus travel expenses).



Participating centers



Center Smart Services

The Center Smart Services in the Smart Logistics Cluster on the RWTH Aachen Campus is a fusion of research and industry with a focus on data-based, industrial services. Within the consortium, concrete topics can be developed with several partners in consortium projects within a short period of time, without external requirements such as public funding initiatives restricting the speed of innovative projects.



Contact



Benedikt Moser

Managing Director Center Smart Services

Phone +49 241 47705-205

E-mail Benedikt.Moser@center-smart-services.de



Yona Paproth

Project Manager

Phone +49 241 47705-230

E-mail Yona.Paproth@center-smart-services.de

Source

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Center Smart Services

c/o EICe Aachen GmbH
Campus-Boulevard 55
52074 Aachen
Phone +49 241 47705-202
E-mail info@center-smart-services.com
www.center-smart-services.com