

SMART HEALTH & CARE

Become a partner in our consortium project and learn about the significant impact of digitalization and new production technologies on smart applications in the rapidly evolving areas of Smart Health & Care:

Your benefits

- Learn more about unforeseen opportunities through innovative applications such as interconnected medical devices or drug delivery systems, individualized pharmaceuticals, smart patches, AR-applications and many more
- Discover how to integrate smart products, services and production processes into your individual business and optimize cost in a connected healthcare ecosystem
- Benefit from a large network of smart health & care partners and experts in industry and academia

Results

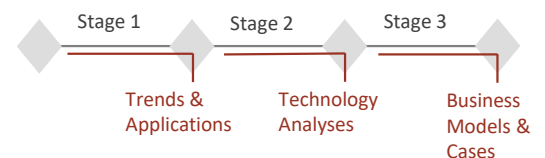
- A detailed overview on current and future trends and technologies in the application fields of 'Product Manufacturing', 'Digital Services' and 'Smart Products'
- New applications & business models relevant for partners
- Technological and economic analyses of partner selected applications and resulting implementation roadmaps

Why this project?

Fueled by digitalization smart health & care is rapidly entering and transforming the medical industry. Disruptive technologies such as IoT platforms, data analytics, artificial intelligence, condition monitoring and printed electronics increase the degree of interconnectivity of future solutions and enable completely new business models. Their impact on products from diverse industries such as pharmaceuticals, medical devices, prosthetics, wound care, biotechnology, tissue engineering and telemedicine is expected to be significant. Now is the time to address these new opportunities.

Procedure

The consortium consists of our research partners and about 10-15 industrial partners. In a kick-off meeting, three milestone meetings and workshops, you will continuously meet in your new network to track the progress of the project and individually influence the content of the project.



Framework

Start: Q1 2019
End: Q1 2020
Costs: 40,000 Euro

Research Partners



Your Contact

Frederik Klöckner
KEX Knowledge Exchange AG
+49 241 51038 617
frederik.kloekner@kex-ag.com

