



Innovation Area



Show Room for Research Results



**THESEUS – Innovation Center
Internet of Services**
Salzufer 6
10587 Berlin-Tiergarten
Germany
www.theseus-programm.de/innovationszentrum

Contact
Dr. Gudrun Quandel
T 030 31002-400
M 0171 1995334
gudrun.quandel@hhi.fraunhofer.de

Fraunhofer Heinrich Hertz Institute
Einsteinufer 37
10587 Berlin
Germany

From Research Lab to Marketplace

Research Lab, Application Platform,
Showroom

Sometimes the road that leads from the original research idea to the final market-ready product is long and winding. The Innovation Center for the Internet of Services aims to provide a new road-map for the THESEUS research program, making for significantly shorter journey time! With its specially tailored design principle, the THESEUS Innovation Center makes the whole research to market process clearer, more tangible and brings it to life!

The THESEUS Innovation Center for the Internet of Services is

- an open workplace research & development lab
- a showcase for the stream of new research findings
- an information center for the Internet of Services
- a communication platform for research, industry and government
- a test platform for applications
- an innovation area for new ideas covering all aspects of the Internet of Services
- a transfer and marketing instrument
- and – in the future – a one-stop (solutions) shop



THESEUS Innovation Center Internet of Services

Experience; Test; Realize.

R&D Lab

Promoting dialog between researchers, developers and users

Dialog Platform

Hand-in-hand from research to the market

Demonstrators

A live experience of the Internet of Services



Experiencing, testing and realizing the Internet of Services

THESEUS Innovation Center for the Internet of Services

A point in the digital world

A direct hands-on experience of the Internet of Services and its possibilities is what the THESEUS Innovation Center Internet of Services now offers you in a 500 m² arena on the Salzufer on the banks of the river Spree in Berlin-Tiergarten.

Prototypes built on the research results of the THESEUS program, interactive applications and ample room for dialog between researchers and users in a contemporary setting are three of the factors that will help to establish the Internet of Services in the small and medium-sized enterprise (SME) sector, in industry and the public domain.

The THESEUS Innovation Center offers an on-going stream of events, training programs and workshops covering all aspects of the Internet of Services.

THESEUS – New Technologies for the Internet of Services is an ICT program of the Federal Ministry of Economics and Technology (BMWi).



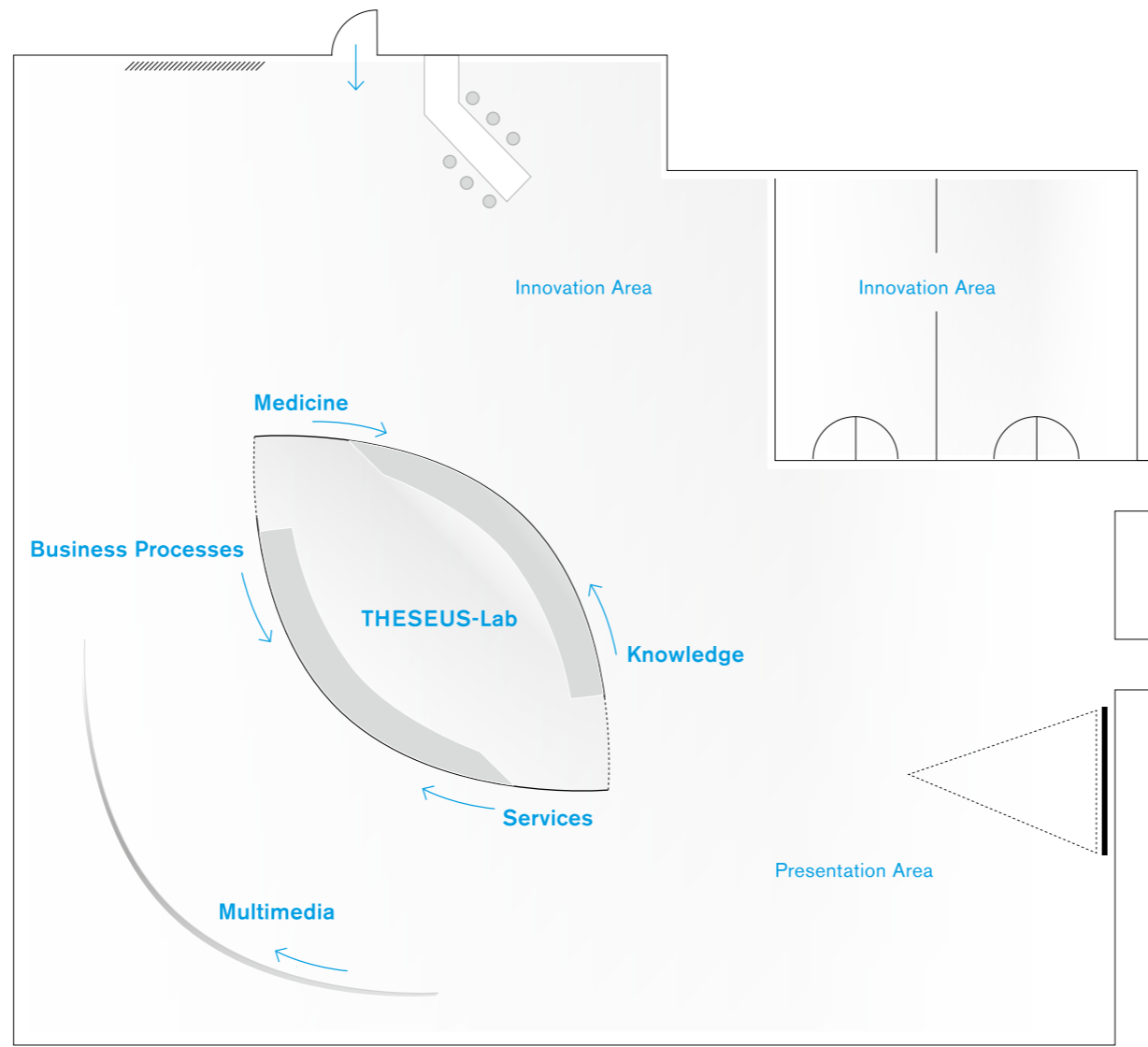
THESEUS Innovation Center for the Internet of Services

Demonstrators – for a live hands-on experience of the Internet of Services

Before the market-ready product comes the prototype, the demonstrator. After nearly three years of R&D the first demonstrators of basic technologies and use cases for the Internet of Services are now ready to be presented. Clustered in five application areas, the demonstrators show the current status of development while also serving as talking points for in-depth discussions and feedback.

- Medical Application Area
- Knowledge-based Application Area
- Services Application Area
- Business Application Area
- Multimedia Application Area

All demonstrators are under on-going development. New demonstrators will be added in the course of the THESEUS program. In future there will be a stronger focus on the industrial use of THESEUS-based applications in the small and medium-sized (SME) enterprise sector.



The THESEUS Innovation Center for the Internet of Services – an Outline



Testing and realizing

The design of the **THESEUS Innovation Center** leads visitors into a virtual world with no boundaries, no top or bottom and no nooks and corners, a world where polygons symbolize the free moving data that intelligent instruments compose to form novel digital assets – for new knowledge, new products and new services.

