

# Saxony @ ELO Webinar

20.05.2020

# Overview

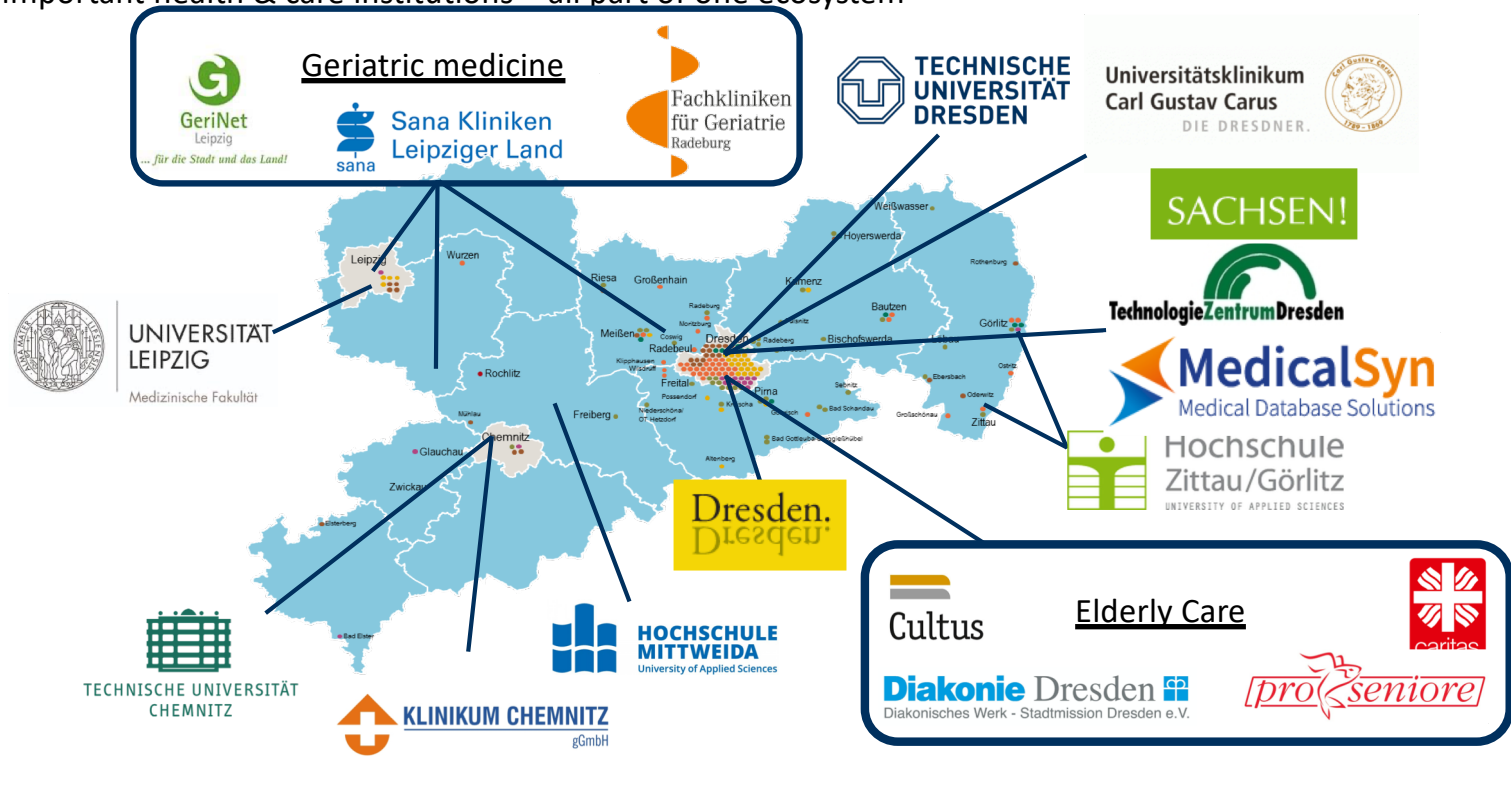
## PILOT REGION SAXONY

Saxony is home to several important health & care institutions – all part of one ecosystem

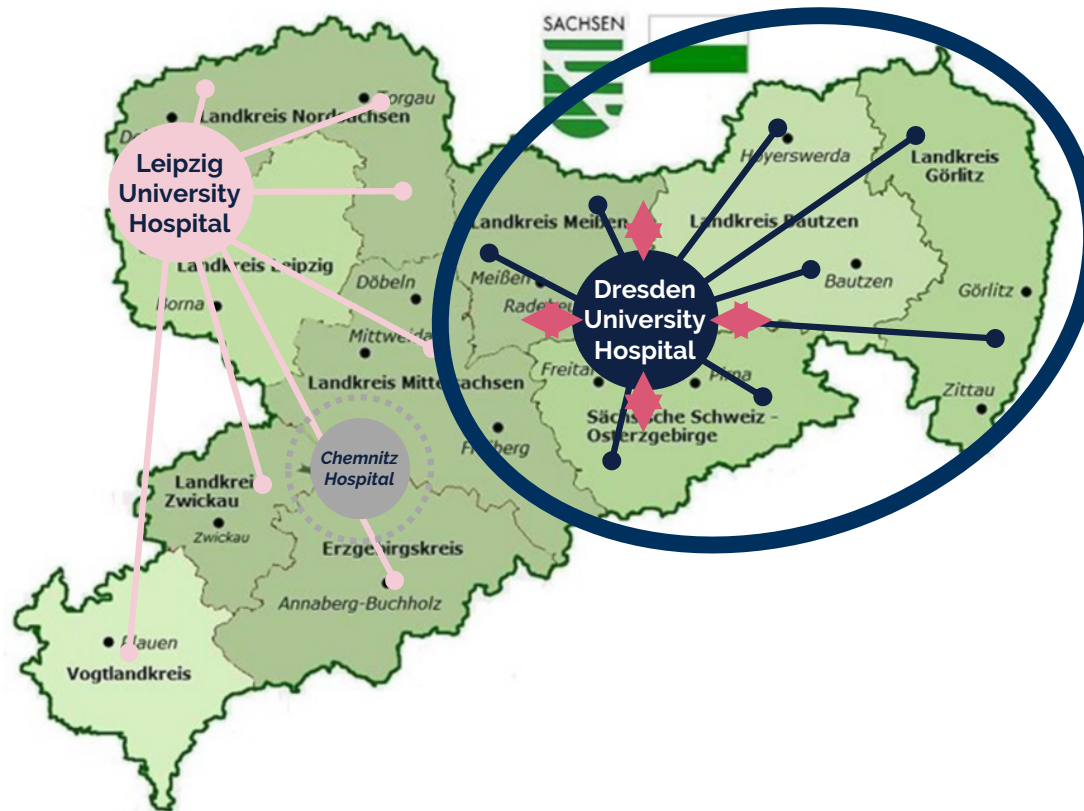
**Cluster & Network**



- HEALTHY SAXONY
- CARUS CONSILIUM SACHSEN
- OES Organic Electronics Saxony
- SILICON SAXONY THE HIGH-TECH NETWORK
- biosaxony
- DER PARITÄTISCHE SACHSEN



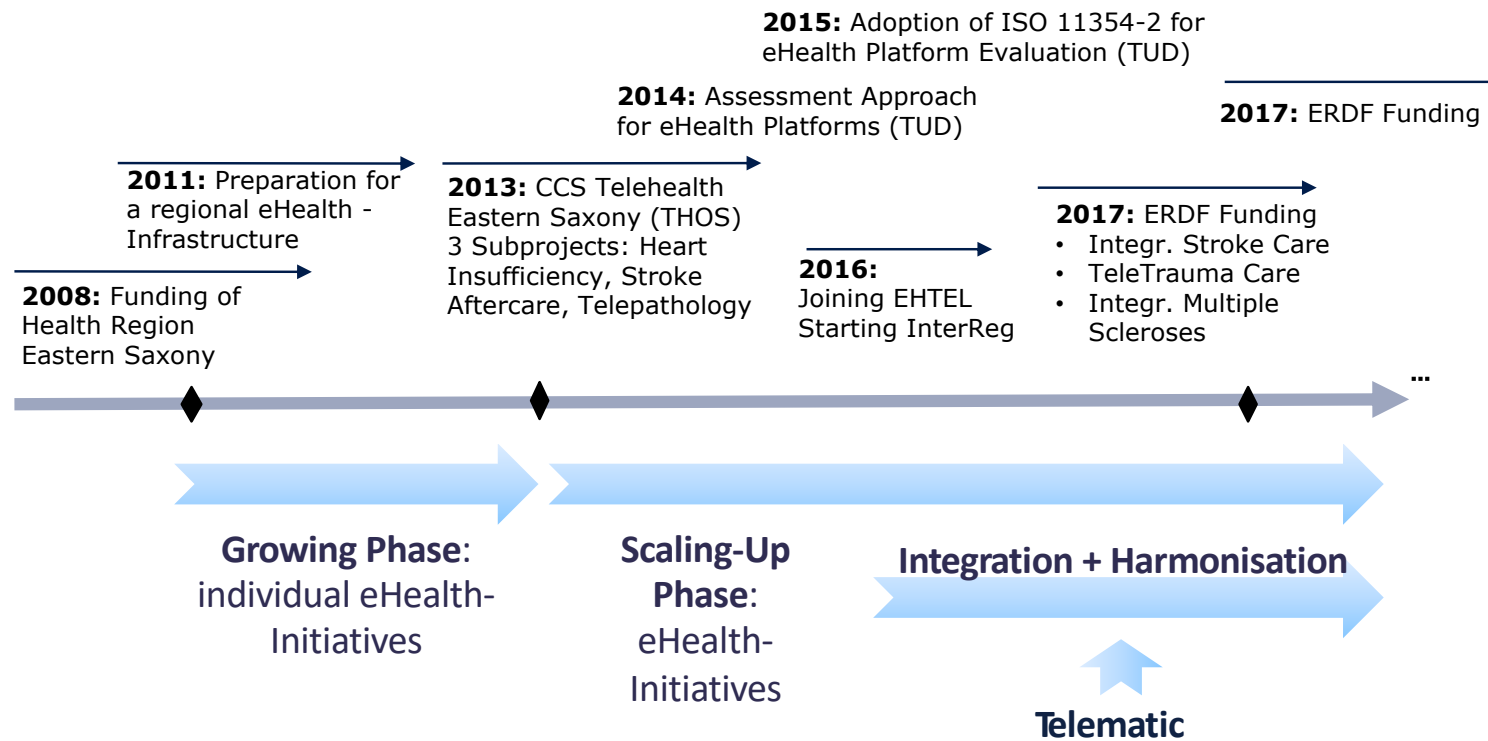
## Overview



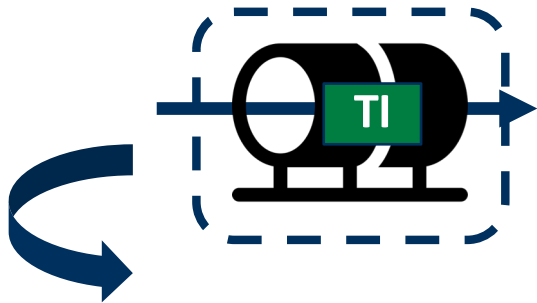
- Region of Eastern Saxony in the Focus
- University Hospital takes over maximum care tasks and central coordination for special care and infrastructure issues
- Added value services + technical infrastructure for Dresden and the region, e.g.: telemonitoring, teleconsultation, second opinions
- **CCS Telehealth Platform East Saxony (THOS)** and **CarusConnect** as regional services to utilize and enhance the *Telematic Infrastructure's* offerings

# SAXONY AS AN E-HEALTH REGION

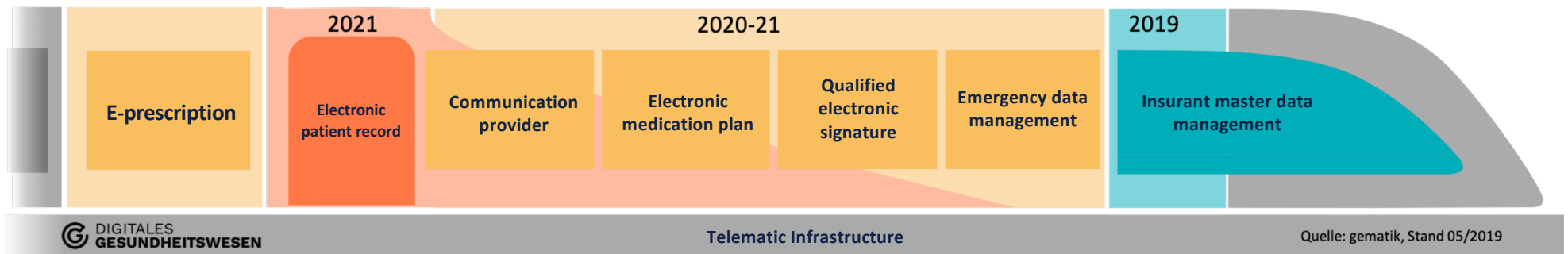
## Overview



## Overview



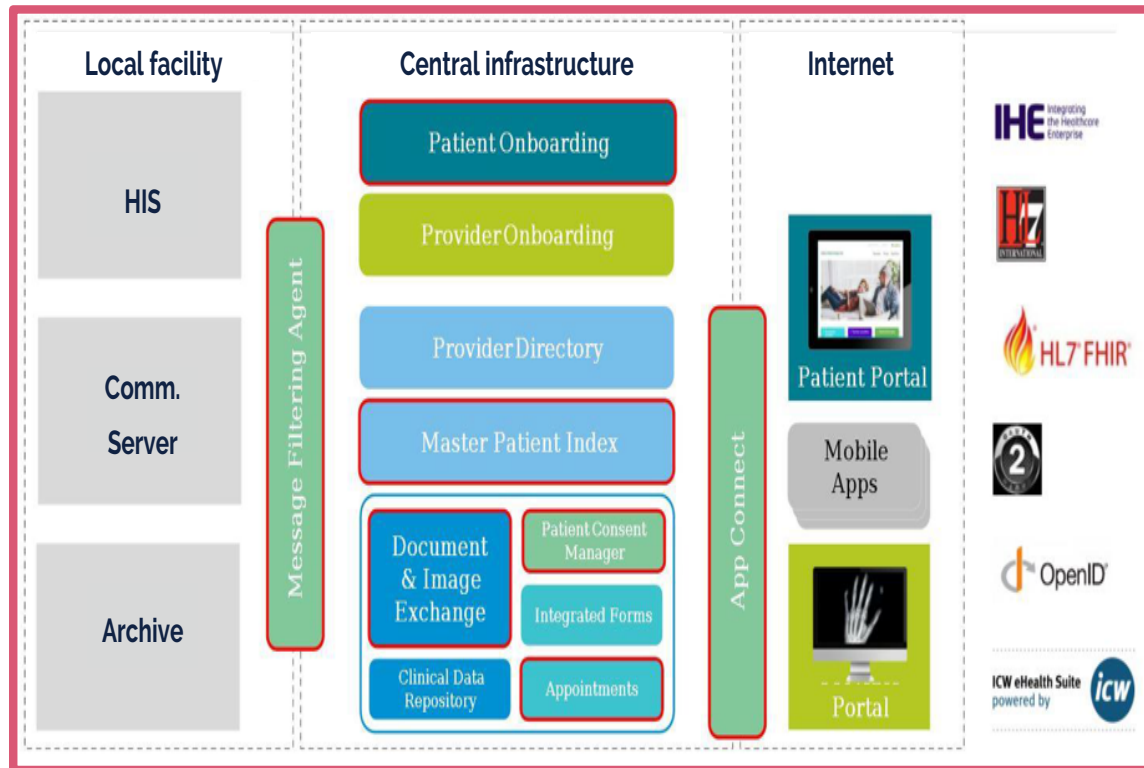
TI: multiple-protected data tunnel through which sensitive health data can be transported



- ePR: Results, diagnoses, therapy measures, treatment reports, vaccinations; Teleconsultation, Video conference; existing medication; emergency data sets

# SAXONY'S E-HEALTH INFRASTRUCTURE

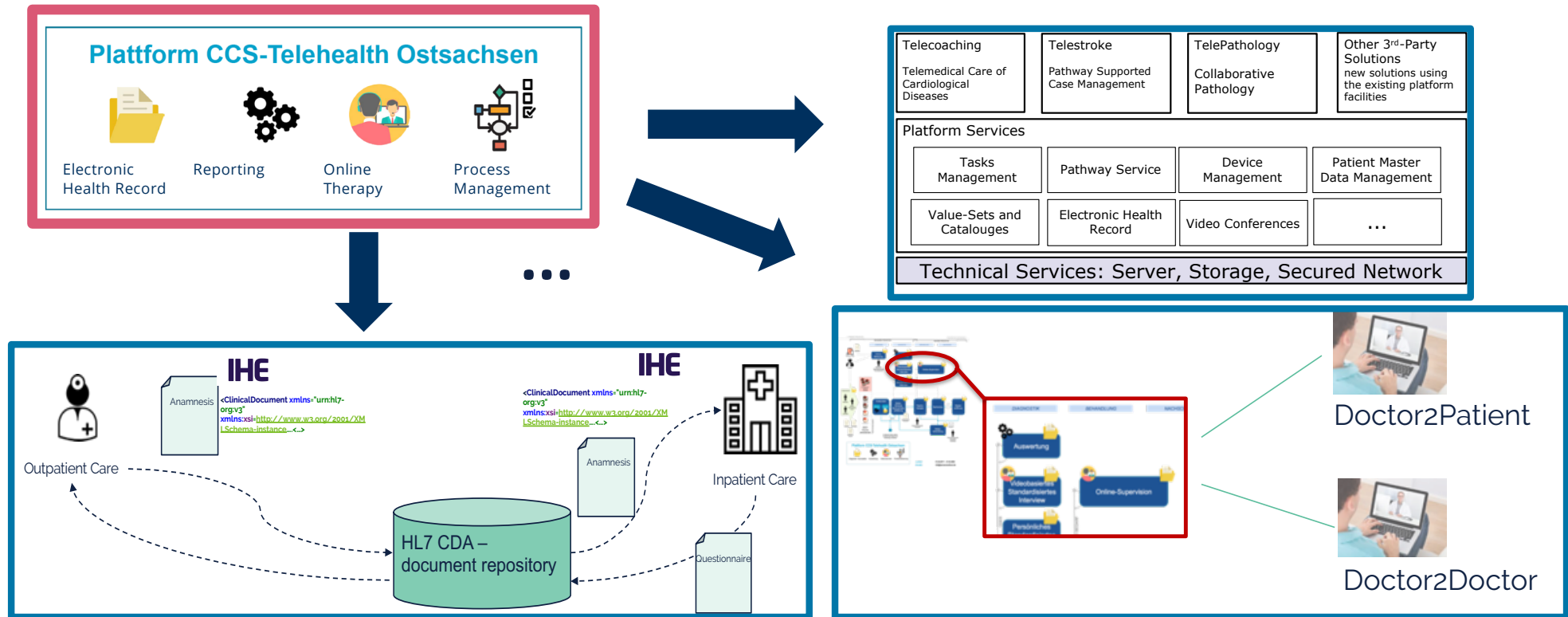
## Overview



➤ **CarusConnect** as foreseen initiative of the University Hospital Dresden for added value services and to utilize and enhance telematic infrastructure

## Overview

# SAXONY'S E-HEALTH INFRASTRUCTURE – TELEHEALTH PLATFORM EAST SAXONY (THOS)





→ Rehabilitation via Virtual Coaching



→ Digital Transformation of Health and care



Patient portal

→ Patient Empowerment & Patient Pathways



Patient Pathways and Integrated Care

→ Integration Medical Guidelines and Patient-centred Pathways



Dr. Hannes Schlieter  
TU Dresden

Research Group HeLiCT  
Technische Universität Dresden

+49 (0)351 463 32173

[hannes.schlieter@tu-dresden.de](mailto:hannes.schlieter@tu-dresden.de)

[www.helict.de](http://www.helict.de)

Twitter: <https://twitter.com/FollowHelict>

