

# LiLa 5G

## Living Lab for Digital Transition in Healthcare towards 5G

8.03.2021 - 7.01.2023

@ Dudelange

At the CHEM's (Centre Hospitalier Emile Mayrisch) site in Dudelange, 5G technology is evaluated in a real-life environment through two specific use cases: (1) reliable and fast access to medical data for caregivers through an efficient and integrated network, and (2) improved communication between caregivers and patients. As part of the project, CHEM has developed its own 5G application for accessing medical documentation. The project was presented to managers and decision-makers in hospitals and health institutions in Munich during the Das Digitale Krankenhaus 2022 conference. The project will serve as a proof of concept and help the team define what technologies will be implemented on the future Südspidol site.

For more information, visit [the project website](#) or view the [5G & me video](#).

Coordinator



With contributions from



**Telkea**  
GROUP

KPMG Luxembourg S.A.

Co-funders



THE GOVERNMENT  
OF THE GRAND DUCHY OF LUXEMBOURG  
Ministry of State

Department of Media, Connectivity  
and Digital Policy



**digital**  
**luxembourg**  
innovative initiatives.