

The smart living lab is a center for research and development whose activities are motivated by energy efficiency, digital transformation, and the well-being of its users.



smart living lab

At the smart living lab, several research groups design and imagine reality through distinct, yet complementary prisms.

The international institute of management in technology (iimt) is part of the Faculty of Economics and Social Sciences of the University of Fribourg and one of the three university research groups involved in the smart living lab project. The iimt's research activities focus on people and habitats. The urban design of decentralised energy systems is the interplay of habitats and eventually of people for the highest energy sustainability at maximum mobility and interconnectedness. The energy turnaround amplifies by social, economic, and political aspects.

www.smartlivinglab.ch

The smart living lab brings together the combined expertise of the Ecole polytechnique fédérale de Lausanne (EPFL), the School of Engineering and Architecture of Fribourg (HEIA-FR) and the University of Fribourg (UNIFR) in the research areas of «Construction technologies», «Well-being and behaviours», «Interactions and design processes» and «Energy systems».