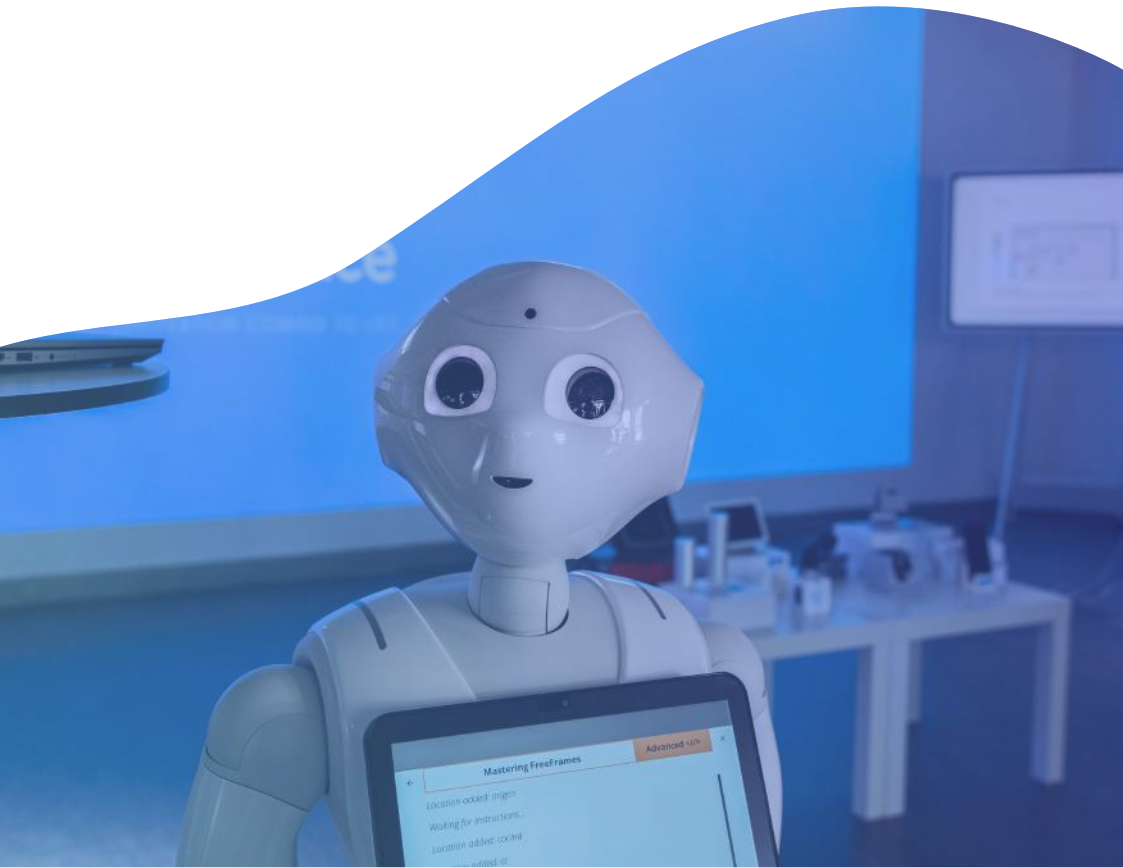




LIFE space

INNOVATION COMING TO LIFE



Everything starts at home

creating new ways of inhabiting the world

Our home, workspace, city, the world are inhabited in very different ways than they were five or ten years ago. Technologies dictate the pace of the times and of our lives. With more than a decade of experience in designing ambient intelligence and home automation solutions in its Smart House Living Lab stage, today, LifeSpace expands its commitment to innovation. Researching in Brain-Computer Interface and neurobehavior, designing customized solutions to respond to new user needs in their day-to-day lives, that are changing with every technological advance.



smart HOME



An open innovation space specialized in health & wellness, where the design process is collaborative & user-centered.



maha LAB



A new world for everyone

designing within an ecosystem

To address current challenges, such as the ageing population, chronic diseases or the digital breach, we want to work directly with all stakeholders, integrate different health and social perspectives, and investigate e-Health and e-inclusion solutions. This is only possible from an ecosystem perspective. We are not just researchers or engineers creating our world: LifeSpace is a living ecosystem composed of professionals, mainly from engineering and medicine, but also from psycho-sociology, arts and humanities, large and small companies, students and the main health professionals from both the public and private sectors.

future HEALTH

Co-creating the future of health

committed to the professionals of today

Digitalization is the key element that helps us bring together different disciplines that, at first glance, may seem disconnected from each other. In the field of healthcare, solutions co-created with professionals, patients and other end-users in the sector make it possible to evolve towards more precise, more transparent and less costly services and measurements.





Contact

@lifespace.lab



www.lst.tfo.upm.es



comunicacion@lst.tfo.upm.es

