

VISION

The power of technology...

The digitisation of health, harnessing the power of technology and data for patient care, disease prevention and personalised treatments, to enhance quality of life.



MISSION

...for a better health & quality of life.

Redesign health systems and reformulate traditional models of health and social care through technological innovation and research.



EDUCATION



RESEARCH



INNOVATION

Our main commitment: to train the new generation of professionals and prepare them for the new challenges of the world through state of the art and continuously updated contents combined with co-creation methodologies and techniques for capacity building, applied in the field of Biomedical Engineering and the new needs that the industries and society are demanding in the health and well-being sectors.

Don't miss any update!

Enter your email address*

SUBSCRIBE

*By introducing your email, you consent to receive regular communications about the Life Supporting Technologies team. The provided data will be used in accordance with the [GDPR](#).



PROJECTS

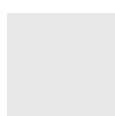
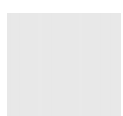
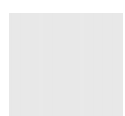
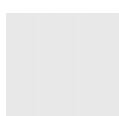
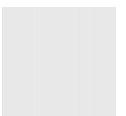
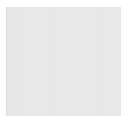
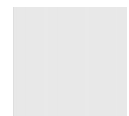
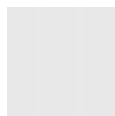
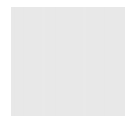
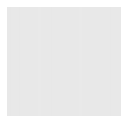
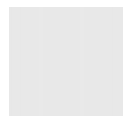
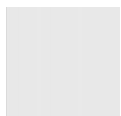
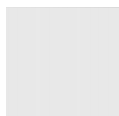
All [Health Care](#) [Active & Healthy Ageing](#) [Wellbeing](#) [Pharma & P-Medicine](#) [Industry 4.0](#) [Smart Cities](#) [Infrastructures](#) [Hospitals of the Future](#) [Education](#)



ACTOVAGE
PROJECT



•BD4QoL
BIG DATA FOR QUALITY OF LIFE





MEET OUR TEAM!

Do you want to be part of it?

[JOIN US](#)

Escuela Técnica Superior de Ingenieros de Telecomunicación, Universidad
Politécnica de Madrid
Av. Complutense, 30
28040 Madrid, España

 +34 910 672 479

