

SWITZERLAND'S DEEP-TECH INNOVATION CAMPUS PARK INNOVAARE



BENEFIT FROM ACCESS TO RESEARCH, CONNECT WITH OUR DEEP-TECH COMMUNITY AND WITH OUR ECOSYSTEM

Switzerland Innovation Park Innovaare is the leading Deep-Tech Innovation Park, connecting technology-oriented start-ups, SMEs and R&D departments of established companies with the cutting-edge research of our strategic partners – the Paul Scherrer Institute PSI and the University of Applied Sciences Northwestern Switzerland FHNW.

RESEARCH FOR SUCCESS

Located in close proximity to Paul Scherrer Institute PSI, Park Innovaare provides unique access to PSI's world-class research infrastructure, large-scale research facilities, expertise and talent to support the long-term success of the companies in Park Innovaare and put them ahead of the competition.

DEEP-TECH COMMUNITY

Park Innovaare bundles expertise and enables synergies between resident start-ups and renowned international companies, and organisations form areas such as photonics and quantum technologies, life sciences, advanced manufacturing & semiconductor technologies and energy & sustainability. Exchange within the community is fostered by innovation hubs and a wide range of events.

CONNECT TO ECOSYSTEM

Park Innovaare has strong and long-standing relationships with leading academic institutions (PSI, ETH, EPFL, FHNW), regional and national economic development and innovation promotion organisations, national industry associations and leading regional companies as well as venture capitalists.



MODULAR ARCHITECTURE

23,000 m² floor space customisable for deep-tech companies



VIBRATION FREE

Laboratory areas meet VC-E



CLEAN ROOMS

Up to ISO 5 and 6 clean rooms for photonics and quantum technologies



OFFICES AND LABS

Labs, maker spaces, offices and shared workplaces



SHARED WORKSHOP

State-of-the-art prototype workshop for shared use



MEETING AND EVENT ROOMS

17 meeting rooms for 8 to 100 people



SUSTAINABLE

95 % of heating with retained energy, cooling with river water

