SIT is an international institution, founded by entrepreneurs, led by scientists, and advanced by world-class researchers. Interdisciplinary by design, SIT creates a unique ecosystem where the world’s leading experts in Computer Science, Physics, and Business come together and find innovative solutions to the global challenges.

The SIT Ecosystem links research, education, and business in a close-knit self-sustainable cycle. SIT members move between the institute, R&D center, and tech park, and create novel solutions across various domains. Together, the SIT community works on industry projects, startups, spin-offs, and technology licensing.

SIT Degree Education
SIT offers leading-edge MSc and Ph.D. programs in Computer Science and Software Engineering in partnership with top-ranking universities in the US and Asia.

SIT Academy
SIT Academy provides world-class executive education online. Its pilot Cyber Security course helps business leaders understand the emerging information technologies and build digital resilience.

SIT Science and Research
SIT drives transformative advances in Artificial Intelligence, Machine Learning, Blockchain, Distributed Crypto Architecture, Graphene, and New Materials, Quantum Technologies, and Digital Sport.

SIT Alemira
SIT Alemira is a digital learning ecosystem for research and education. The platform implements Active Learning to transform passive information consumption into high-engagement knowledge discovery.

SIT Programming School
SIT Programming School is an IT education program for children aged 6 to 13. In a game-like 3D environment, children can learn basic programming algorithms and become the next generation of digital leaders.

SIT StartGarden
As an incubator, SIT supports would-be entrepreneurs with mentoring, network, office space, and access to funding. As an accelerator, SIT helps early-stage startups to grow to the next level.

Explore the SIT ecosystem