Innovation Lab [ilab] at AIT Solutions is a co-working space offering a platform to students, researchers, innovators, and entrepreneurs to nurture their promising ideas through collaborative approach, and develop sustainable and scalable solutions, processes, and products.

Habitech Center has developed an innovative technology and technique called "Habitech Building System" that is environmentally friendly, energy-efficient, and cost-effective.

The Asian Center for Engineering Computations and Software (ACECOMS) was established in 1995 as one of the first centers of excellence at AIT that focuses on development of quality computer software tools for engineering applications and training on their effective use.

Wildlife Enforcement Monitoring System (WEMS) initiative aims to be a collaborative and action orientated tool to address the challenges in wildlife law enforcement information collection, compilation and sharing process.

We support the Sustainable Development Goals:
- Climate action
- Sustainable cities and communities
- Industry, innovation and infrastructure
- Quality education
- Life below water
- Partnerships for the goals
AIT Solutions (AITS) was established at the Asian Institute of Technology (AIT) with the aim to increase the application of science and technology for the socio-economic development in Asia. The mission of AIT Solutions concentrates on establishing higher scientific, engineering, and technological standards; developing innovative solutions; and collaborating with public and private organizations by providing integrated solutions based on AIT’s research, knowledge, and expertise.

By mobilizing a team from a pool of experts existing at the Institute, including internationally recognized faculty, experienced researchers, and talented alumni, AIT Solutions offers innovative solutions and new applications of expertise in Technology, Engineering, Environment, Development, and Management to deliver a successful and sustainable strategy to a rapidly developing world.

Established in Bangkok in 1959, AIT is a leading regional postgraduate institution and is actively working with public and private sector partners throughout the region and with some of the top universities in the world. The mission of AIT is to develop highly qualified and committed professionals who play leading roles in the region’s sustainable development and its integration into the global economy.
AIT Solutions (AITS) was established at the Asian Institute of Technology (AIT) with the aim to increase the application of science and technology for the socio-economic development in Asia. The mission of AIT Solutions concentrates on establishing higher scientific, engineering, and technological standards; developing innovative solutions; and collaborating with public and private organizations by providing integrated solutions based on AIT’s research, knowledge, and expertise.

By mobilizing a team from a pool of experts existing at the Institute, including internationally recognized faculty, experienced researchers, and talented alumni, AIT Solutions offers innovative solutions and new applications of expertise in Technology, Engineering, Environment, Development, and Management to deliver a successful and sustainable strategy to a rapidly developing world.

Developing solutions and helping tackle industry and societal challenges

Established in Bangkok in 1959, AIT is a leading regional postgraduate institution and is actively working with public and private sector partners throughout the region and with some of the top universities in the world. The mission of AIT is to develop highly qualified and committed professionals who play leading roles in the region’s sustainable development and its integration into the global economy.

Building upon AIT schools, labs, research centers, and alumni resources to advance technological development of the region
AIT Solutions (AITS) was established at the Asian Institute of Technology (AIT) with the aim to increase the application of science and technology for the socio-economic development in Asia. The mission of AIT Solutions concentrates on establishing higher scientific, engineering, and technological standards; developing innovative solutions; and collaborating with public and private organizations by providing integrated solutions based on AIT’s research, knowledge, and expertise.

By mobilizing a team from a pool of experts existing at the Institute, including internationally recognized faculty, experienced researchers, and talented alumni, AIT Solutions offers innovative solutions and new applications of expertise in Technology, Engineering, Environment, Development, and Management to deliver a successful and sustainable strategy to a rapidly developing world.
Innovation Lab [ilab] at AIT Solutions is a co-working space offering a platform to students, researchers, innovators, and entrepreneurs to nurture their promising ideas through collaborative approach, and develop sustainable and scalable solutions, processes, and products.

Habitech Center has developed an innovative technology and technique called "Habitech Building System" that is environmentally friendly, energy-efficient, and cost-effective.

The Asian Center for Engineering Computations and Software (ACECOMS) was established in 1995 as one of the first centers of excellence at AIT that focuses on development of quality computer software tools for engineering applications and training on their effective use.

Wildlife Enforcement Monitoring System (WEMS) initiative aims to be a collaborative and action orientated tool to address the challenges in wildlife law enforcement information collection, compilation and sharing process.

We support the Sustainable Development Goals

- Quality Education
- Industry, Innovation & Infrastructure
- Sustainable Cities & Communities
- Climate Action
- Life Below Water
- Life on Land
- Partnerships for the Goals
- The Global Goals For Sustainable Development
Innovation Lab [ilab] at AIT Solutions is a co-working space offering a platform to students, researchers, innovators, and entrepreneurs to nurture their promising ideas through collaborative approach, and develop sustainable and scalable solutions, processes, and products.

Habitech Center has developed an innovative technology and technique called “Habitech Building System” that is environmentally friendly, energy-efficient, and cost-effective.

The Asian Center for Engineering Computations and Software (ACECOMS) was established in 1995 as one of the first centers of excellence at AIT that focuses on development of quality computer software tools for engineering applications and training on their effective use.

Wildlife Enforcement Monitoring System (WEMS) initiative aims to be a collaborative and action orientated tool to address the challenges in wildlife law enforcement information collection, compilation and sharing process.