

Eligibility

For the programme to achieve success, you, as the company owner, must dedicate at least one local technical engineer to go through the programme so that this engineer will build cybersecurity capability and transfer the knowledge among your other employees. Priority will also be given to first time applicant for GoSecure.

The following are the eligibility criteria:

- ✓ You are a Singapore-owned or Singapore-based ICT company
- You are the IP owner of your product or solution
- Your company has a positive net equity based on your latest financial statement (optional for start-up companies)

What SIT offers?

- ✓ Vulnerability Assessments (VA) for products and solutions
- ✓ Knowledge transfer of Security-by-Design Principles
- Expertise from SIT Faculty
- Access to SIT students
- Subsidised programme fees starting from \$6,500*
- CET courses, seminars and workshops in Cybersecurity (charges apply)

About Singapore Institute of Technology

Singapore Institute of Technology (SIT) is Singapore's university of applied learning. It aims to be a leader in innovative university education by integrating learning, industry and community.

SIT offers applied degree programmes targeted at growth sectors of the economy with a unique pedagogy that integrates work and study. It also offers specialised degree programmes in partnership with world-class universities.

Why partner with SIT?

Co-funding with Industry

Internal grants for collaborative projects

Industry-Centric Intellectual Property Policy

Industry-centric IP policy that allows companies to own the IP generated from collaborations with SIT.

Project Space & Mentorship

Access to specialised laboratories, equipment, dedicated project spaces and potential collaborations with likeminded organisations.

Manpower Pipeline

Students on the Integrated Work Study Programme (IWSP) will work on needs specific to the industry, developing industry-ready graduates.

For enquiries, email Cybersecurity@Singaporetech.edu.sg

Singapore Institute of Technology

SIT@Dover, 10 Dover Drive, Singapore 138683

www.SingaporeTech.edu.sg/GoSecure

GoSecure Programme for ICT companies





In collaboration with:



Supported by:



^{*} Price may vary from case to case.

Building Cybersecurity Capabilities Through GoSecure

About GoSecure

In partnership with Infocomm Media Development Authority of Singapore (IMDA), Singapore Institute of Technology (SIT) introduces the GoSecure programme to promote and develop cybersecurity capabilities within local enterprises.

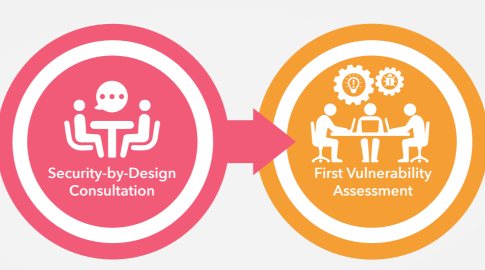
This programme helps local companies to identify security gaps in their products and solutions through vulnerability assessment to reduce cybersecurity risks.

Benefits from GoSecure

- Build your cybersecurity capabilities by incorporating cybersecurity best practices in your product and solution development
- Meet the cybersecurity criteria for the SMEs Go Digital Programme
- Give your customers greater assurance in your products and solutions

GoSecure Programme for ICT companies

Getting Started









DIAGNOSTIC

Learn about Security-by-Design Principles and go through consultation to assess security level of your product or solution.

Security-by-Design seeks to make systems less vulnerable to attack through continuous testing, authentication safeguards and adherence to best programming practices.



DISCOVER

Uncover
vulnerabilities that
may be present in
your product or
solution through
vulnerability
assessments



TRANSFORM

Build up your cybersecurity capabilities to protect your products and solutions against cyber-attacks