

About THINKSECURE® PTE LTD

THINKSECURE® PTE LTD (**ThinkSECURE™**) operates 3 separate cybersecurity-related lines of business. These are (in alphabetical order) : Education, R&D/Software and Services.

EDUCATION

ThinkSECURE™ is the premier certification body in Asia for advanced, intensively practical and hands-on technical cybersecurity certifications and training courses. **ThinkSECURE's** international certifications and training courses address the fundamental question: "Who Trains The Cybersecurity Practitioners?"

ThinkSECURE's cybersecurity certification exams are hands-on lab-based exams with negative marking. This means that certification candidates must obtain undertake and execute practical techniques, actions and command entries against real-world target infrastructure in order to be able to answer the certification exam questions, and wrong answers cause point deduction to reflect the negative impact wrong decisions have in real-world situations. Using this superior format of testing ensures that:

- only candidates who demonstrate the ability to apply knowledge in a practical manner can get certified.
- pretenders who only know how to memorize facts are stopped from attaining and devaluing the certification.
- the investment that candidates and their employers make in getting certified is safeguarded.
- employers can identify that a technical cybersecurity practitioner who is **ThinkSECURE**-certified is more likely to be able to apply knowledge and handle pressure because he took a practical lab-based exam and not just a theory-based Multiple-Choice-Question one.
- the cybersecurity industry is provided with a pool of technical cybersecurity practitioners who are considerably more capable and self-motivated.

ThinkSECURE's intensively practical and hands-on cybersecurity certification courses see attendees from a wide range of industry sectors: finance, manufacturing, telecommunications, insurance and government to name a few. Regardless of industry affiliation, attendees find our courses extremely relevant and useful to their job scopes and appreciate the hands-on delivery style of the courses and instructors. Some examples of local and overseas feedback from our official Authorized Training Center partners about our various training and certification courses are as follows (more feedback examples are available at <http://training.securitystartshere.org>) :

"What did I enjoy about this course? All of it."

*Martin N.
Pilgrim Technical Security Services
UK*

"I was able to do the labs and made me understand the concept more. I very enjoy the course because I didn't only learn the concept/theory but I really saw it happen."

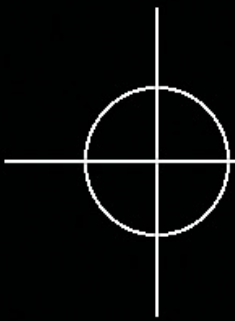
*Pongtorn W.
HSBC
Thailand*

"This is my first time for security course and enjoy very much."

*Viladsak V.
Micro-Info Co. Ltd
Laos*

"I'm enjoy in this course everything, e.g. teaching & details in this course."

*Umarat P.
CAT Telecom Public Company Limited
Thailand*



"Yes, I'm enjoy taking the OSSA course."

Ridhwan K.
Time Engineering Berhad
Malaysia

"A fun course with a lot of practical contents. I'm enjoying on the part on exploring most of the tools that I'm not been use before."

K.S. Eng
OCBC Bank Berhad
Malaysia

"Of course i did enjoy taking this course."

B. Alghamdi
Institute of Public Administration
Saudi Arabia

"In terms of contents, the breadth and depth covered are intense and very useful. The contents are very relevant even though not all knowledge is required in my current job. One key knowledge taken away is the OCA where we are taught to link things in ways other courses do not teach."

Alvin L.
MINDEF
Singapore

"Loads of excellent information. Syllabus shown to be able to "string up the punches" and link up all course content. Practical exercises were useful."

K.G. Ong
Singapore

"Emphasis on the learning process than the typical Asian students' focus on the outcome was beneficial in the spirit of teaching. I believe the students would have benefitted greatly from the zoom sessions."

E.H. Hiong
Singapore

"A necessary course for the IT Security Professional and a cornerstone foundation course for all those who are keen to enhance or kickstart their career in the ITSec world. Training and certification for OSSA adheres to the 3 basic educational tenets of Independence, Transparency and Neutrality - a must in any form of knowledge development, creation and enhancement and such principles to be adhered to if a certification is to be truly valued and stand out against certificate-mills."

Jeffrey K.
Centre for Strategic Infocomm Technologies
Singapore

"The practical aspects of the course is essential in keeping this course a cut above the rest. Certainly (recommend the course to others) - the practical aspects and the real life methodical approach in securing a organisation network as well as understanding how an attacker would attack a machine/network."

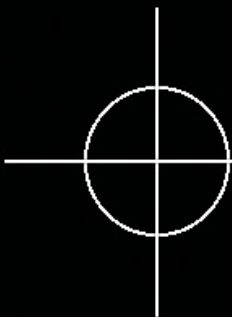
Anthony F.
Singapore

"Remote access to the lab was very stable and I was able to go through the instructional material and labs without any technical disruption. The instructor was knowledgeable and clear on the topics."

Y.H. Tay
Singapore

"The course was very helpful in developing my knowledge as an IT security practitioner. Also, very impressed with the course set-up and remote desktops and systems provided, which aids learning a lot."

Z.C. Wong
MINDEF
Singapore



"It is a great course with a detailed coverage of the different aspects to IT Security."

*C.K. Soon
Ministry of Home Affairs
Singapore*

"Yes, I enjoyed the course. The lecturer has excellent knowledge on the topics and very helpful. The hands-on portion is good."

*G.H. Ban
ST Electronics (Satcom & Sensor Systems) Pte Ltd
Singapore*

"It is extremely practical and we get to use a lot of interesting tools."

*T.H. Tan
PricewaterhouseCoopers GHRS Pte Ltd
Singapore*

"Enriching course full of information, technical skill and insight to IT Security."

*Raymond L.
Sembcorp Industries Ltd
Singapore*

"Excellent sharing with live demonstrations of possible / potential security breach examples. Demystifying the current security trends and landscape. Way to go."

*C.M. Chow
Singapore*

"Yes, i enjoyed the course as it is very hands-on and practical and very interactive as well."

*Pauline C.
StarHub Ltd
Singapore*

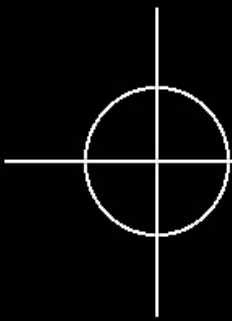
RESEARCH & DEVELOPMENT (R&D) / SOFTWARE

ThinkSECURE has an active R&D/Software department which feeds into its certification programmes and augments its extensive experience in creating cybersecurity certifications and courses. Our R&D/Software department has been instrumental in releasing featured cybersecurity software such as the OSWA-Assistant™, MocherHunter™, STIF and Probemapper™, some of which have been used by law enforcement and in legal cases, such as :

US v Stanley (2012) - <http://volokh.com/wp-content/uploads/2012/11/Stanley.pdf>
US v Norris (2013) - <http://cyb3rcrim3.blogspot.sg/2013/09/mocher-hunter-apartment-242-and-4th.html>
US v Stanley (2014 Appeal) - <http://caselaw.findlaw.com/us-3rd-circuit/1669433.html>
India Police / RAW - <http://www.theprohack.com/2009/04/wi-fi-compromised-track-wi-fi-hackers.html>

To our knowledge, **ThinkSECURE** is also the only cybersecurity technical certifying organization in the world that does the trifecta of developing its own cybersecurity software, offering cybersecurity-testing/incident-response/consultancy services **AND** design and execution of cybersecurity tournaments as business lines. Examples of such tournaments which **ThinkSECURE** representatives have designed/executed include the following:

- BlackOPS:HackAttack Cybersecurity Tournament (Singapore, Aug 2004)
- AIRRAID™, Asia's First-Ever Pure Wireless Hacking Tournament (Singapore, Aug 2005)
- AIRRAID2™, Thailand's first ever mass public hacking tournament (Thailand, March 2008)
- AIRRAID3™, fully integrated wireless-wired-application hacking tournament (Singapore, Oct 2010)
- Singapore Cyber Challenge - AIRRAID™ Edition, at MHA's Govware 2011 conference (Sep 2011)
- DSTA's Cyber Defenders Discovery Camp training/competition in 2012, 2013, 2015, 2016, 2017 and 2018
- AIRRAID4™, mobile-wireless-wired-application penetration-testing tournament (Singapore, Mar 2013)



SERVICES

ThinkSECURE provides specialized vendor-neutral penetration-testing and incident-response services since 2005 for both local and international clients, serving both private-sector and government-related organizations. Many organizations who require wired, wireless, web- and mobile-application security testing have engaged **ThinkSECURE** to take advantage of its employees' technical skills in executing the security-testing component of their large projects and many become repeat customers thereafter.

Acknowledged as experts in the field of security, **ThinkSECURE's** team of consultants have also been featured in various newspapers, publications, talk-shows and industry conferences/seminars, some examples of which are listed as follows :

- *Guy Carpenter 2024 CEO Forum (Tokyo) - A.I.*
- *Guy Carpenter 2023 CEO Forum (Hong Kong) - Cybersecurity*
- *Hong Kong Police Force's Cyber Security Consortium 2018 (Hong Kong)*
- *Infosec In The City Singapore Conference 2018 (Singapore)*
- *Hong Kong Police Force's Cyber Security Symposium 2016 (Hong Kong)*
- *Guest Lecturer for Software and Systems Security Course at SMU 2016 (Singapore)*
- *Singapore Ministry of Education Invited Speaker, World Skills Singapore 2016 (Singapore)*
- *<http://www.tnp.sg/news/singapore-news/be-safe-online-thieves>*
- *Hong Kong Police Force Commercial Crime Bureau's "Cyber Security Symposium 2014 - Cyber Security Challenges in Maintaining Large-Scale Information Systems" 2014 (Hong Kong)*
- *Singapore Polytechnic Energy Maritime Oil & Gas Conference 2014 (Singapore)*
- *<https://support.apple.com/en-us/HT202737>*
- *High Technology Crime Investigation Association Asia Pacific 7th Annual Training Conference 2013 (Hong Kong)*
- *SCADA [in]Security 2013 v3.0 (Kuala Lumpur, Malaysia)*
- *High Technology Crime Investigation Association Asia Pacific 6th Annual Training Conference 2012 (Hong Kong)*
- *Ministry of Home Affairs (MHA) Governmentware Conference 2012 (Singapore)*
- *SCADA [in]Security 2012 v2.0 (Kuala Lumpur, Malaysia)*
- *Temasek Polytechnic AllBoutSecurity Seminar 2012 (Singapore)*
- *SCADA [in]Security 2011 (Kuala Lumpur, Malaysia)*
- *Temasek Polytechnic AllBoutSecurity Seminar 2011 (Singapore)*
- *Guest Speaker, Singapore Polytechnic Mobile Security Lecture 2011 (Singapore)*
- *Temasek Polytechnic AllBoutSecurity Seminar 2010 (Singapore)*
- *Singapore Police Force CyberCrime Investigation Workshop 2008 (Singapore)*
- *Hack-In-The-Box 2008 (Kuala Lumpur, Malaysia)*
- *http://conference.hitb.org/hitbsecconf2008kl/index.html%3Fpage_id=212.html*
- *BCS Asia 2008 (Jakarta, Indonesia)*
- *ACA Netprotex 2006 (Bangkok, Thailand)*
- *Cybercrime Prevention & Control Conference 2006 (Kuala Lumpur, Malaysia)*

Additionally, **ThinkSECURE's** staff often act as the penetration-test-executors for a main contractor's project, performing their work behind the scenes. As security-testing and incident-response services are highly sensitive, **ThinkSECURE** practices a no-name-dropping marketing policy with respect to its Services-specific clientele, regardless of whether a NDA is signed or not. After all, if someone is willing to name-drop their previous clients' names just to get your business, then what do you think will happen after you become their client?

THINKSECURE® PTE LTD – Security Starts Here™

Visit us today at: <http://securitystartshere.org>

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