

Enhancing Digital Security

# Security Engineer Expert

## Overview

### Our Security is only as Good as the Tools We Use

The planning and implementation of security solutions is critical in the defending of assets. This course offers technique to secure IT infrastructure (Network, Server, Middleware) in order to minimise the risk of a cybersecurity attack.



#### Fee:

**Online + Hands-On:**  
S\$1250

**Online Only:**  
S\$600

#### Duration:

**Online + Hands-On:**  
20 Hours

**Online Only:**  
10 Hours

#### Who Should Attend?:

- Completed Cybersecurity Capacity Building (Basic)
- Graduates from IT security courses
- Future cybersecurity experts among IT engineers and operators

#### Registration:

For registration enquiries, please email [sg\\_marketing@nec.com.sg](mailto:sg_marketing@nec.com.sg)

## Learning Objectives

Through this course, you will learn the following:



Hardening servers and proper server log and correlational analysis



Fundamental knowledge of vulnerabilities in commonly used OS/Server/Network



Capabilities and limitations of security products

**SINGAPORE**  
NEC Asia Pacific Pte Ltd  
(Regional Headquarters)  
[sg.nec.com](http://sg.nec.com)



SCAN ME



Scan the QR code to head to our APAC site for more information on our solutions and products. Follow us on these platforms for updates.

**Programme Partner:**  
LAC Co., Ltd.  
Japanese leading cybersecurity provider



**Indonesia**  
PT. NEC Indonesia  
[id.nec.com](http://id.nec.com)

**Malaysia**  
NEC Corporation of Malaysia Sdn, Bhd.  
[my.nec.com](http://my.nec.com)

**Philippines**  
NEC Philippines, Inc.  
[ph.nec.com](http://ph.nec.com)

**Thailand**  
NEC Corporation (Thailand) Ltd.  
[th.nec.com](http://th.nec.com)

**Vietnam**  
NEC Vietnam Co, Ltd.  
[vn.nec.com](http://vn.nec.com)