

Enhancing Digital Security

# Network Forensic Specialist

## Overview

Many network forensics techniques have been borne in the cybersecurity world.

These techniques help to investigate the increasing number of cyberattacks and threats. This course offers techniques to analyse logs in order to identify suspicious communication in network events to discover the source of security attacks.



## Learning Objectives

Through this course, you will learn the following:



Advanced network communication and log analysis techniques



OS, Middleware, and Network security



Encoding and Cipher mechanisms, and malware communication

### Fee:

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

**Online Only:**  
S\$600

### Duration:

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

**Online Only:**  
7 Hours

### Who Should Attend?:

- Completed Cybersecurity Capacity Building (Basic)
- Security engineers with 3 years+ experience
- Future cybersecurity experts

### Registration:

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

### 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)