Enhancing Digital Security

Cybersecurity Training
The need for strong cybersecurity is paramount in today’s rapidly digitised business environment. From confidential data storage to payment processing, businesses need to ensure information is not compromised.

However, the nature of cyber attacks is in a constant state of flux, with new exploits appearing on a daily basis. Thus, a robust knowledge of cybersecurity principles is required to fend off cyber attacks and keep your information and systems safe and secure.

Training Details

NEC realises the social value of strong cybersecurity and wants to orchestrate a brighter world with you through enhancing digital security. That is why we have introduced a series of training programmes to face the ever-growing threat of cyber attacks.

With comprehensive and detailed course materials, trainees are able to acquire the necessary foundational and expert knowledge and skills. Trainees can choose their desired specialisation levels and also gain practical experience in a realistic attack setting with optional hands-on sessions.

Partnership with LAC

Course material was created in conjunction with LAC, Japan’s leading experienced security service providers. Trusted by over 1,000 clients, LAC runs Japan’s largest security operations centre, processing 2.5 billion logs daily.
### Online Course Mapping

**Security Awareness Training**
For General Public/Staff

A basic cybersecurity awareness programme provided digitally to the general public at no cost.

**Online Only:** Free
90 Minutes

---

**Specialisation Training**
Built upon existing knowledge and expertise through a focused track of courses.

#### Foundational Series
For Cybersecurity Novice

<table>
<thead>
<tr>
<th>Course</th>
<th>Description</th>
<th>Online + Hands On:</th>
<th>Online Only:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cybersecurity Capacity Building (Basic)</td>
<td>A prerequisite course providing the foundation for other specialisation courses.</td>
<td>S$1000 40 Hours</td>
<td>S$480 15 Hours</td>
</tr>
<tr>
<td>Security Engineer Expert</td>
<td>Minimise the risk of a cybersecurity attack by securing IT infrastructure.</td>
<td>S$1250 20 Hours</td>
<td>S$600 10 Hours</td>
</tr>
<tr>
<td>Finding Malware</td>
<td>Understand the initial response techniques to identify and stop malware.</td>
<td>S$100** 8 Hours</td>
<td>N/A</td>
</tr>
</tbody>
</table>

**Usual price:** S$300

---

#### Expert Series
For Cybersecurity Expert Aspirant/Staff

<table>
<thead>
<tr>
<th>Course</th>
<th>Description</th>
<th>Online + Hands On:</th>
<th>Online Only:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Incident Handler</td>
<td>Conduct initial incident investigations, find out impact and coordinate response.</td>
<td>S$1250 25 Hours</td>
<td>S$600 8 Hours</td>
</tr>
<tr>
<td>Network Forensic Specialist</td>
<td>Analyse logs to identify suspicious communications within a network.</td>
<td>S$1250 20 Hours</td>
<td>S$600 7 Hours</td>
</tr>
<tr>
<td>Threat Hunter</td>
<td>Adapt threat information into existing fortifying IT architecture.</td>
<td>S$1500 30 Hours</td>
<td>S$720 15 Hours</td>
</tr>
<tr>
<td>SOC Analyst Expert</td>
<td>Correlate multiple log sources, identify sign of attacks and place catered detection rules.</td>
<td>S$1500 40 Hours</td>
<td>S$720 20 Hours</td>
</tr>
</tbody>
</table>

---

**“Capture the Flag” Security Workouts (Foundational / Expert Series)**
For Cybersecurity Expert

<table>
<thead>
<tr>
<th>Workout</th>
<th>Description</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>10</td>
<td>S$2410</td>
<td>1 Month</td>
</tr>
<tr>
<td>30</td>
<td>S$7229</td>
<td>2 Month</td>
</tr>
</tbody>
</table>

Trainees and experts alike can test their knowledge with strategically-designed series of challenges.

---