



# Cyber Security Awareness And Training

## Introduction to BDO IT Consulting Ltd

Our key business lines are IT Consulting & IT Governance. Our strength lies in the strength of our team of IT Professionals. We employ a dedicated team of Technical and Functional Experts, IT Audit Managers, Project Managers, Security Experts and Business Specialists. This means that, not only do we understand IT, we also understand the risk associated with technology and its deployment, we know how to implement and test technology.

## Vulnerability Assessments and Penetration Tests

BDO Cyber Lab mimics an attacker seeking to access sensitive assets by exploiting security weaknesses existing across multiple systems. While we are guided by best practice standards such as NIST, SANS, and OWASP, our vulnerability and penetration testing approach has been tested, refined and customized over time. The methodology provides a high-level outline of our proven penetration testing process.

## Cyber Risk Management Services

We provide flexible solutions that enable large and small businesses alike to embed cyber risk management strategies into their organisations. Using our proven methodologies and flexible tools, organisations can manage their own risk, developing the capability to incorporate effective cyber risk management in day-to-day situations.

## Cyber Security Awareness and Training

The BDO Cyber Lab has over the course of time, developed a cyber-training curriculum that can be tailored to meet your specific needs.

Meet the Hacker	Hackers Mean Business	Understand How a Hacker Thinks
<b>1 Hour</b>	<b>3 Hours</b>	<b>6 Hours</b>
The course covers the basics of keeping information safe both within the company and in your personal lives. We illustrate different exploits used in order to gain unauthorized access to resources.	The workshop provides an in-depth overview of all the security fundamentals at the user level and is targeted at staff who work with sensitive information. This course contains more technical details and practical examples from the real world as well as live hacking demonstrations.	Customized to fit the industry and expertise level of your IT department. From basic security risks to advanced exploitation demonstrations, we illustrate exactly what an attack on your systems would look like from the perspective of the attacker, and more importantly, how to prevent an attack by implementing industry standards and best practices.