

IBF Standards: Checklist Submission

Industry Segment	Future-Enabled Skills
Skills Category	Digital Risk and Governance
Accreditation Scope	Training & Assessment

Proficiency Level	3	Cybersecurity
Abilities	Corresponding Evidence	
1.1 Demonstrate awareness of the Cybersecurity landscape in Singapore, including threats and vulnerabilities. Possible case study on past attacks, impact and risk.		
1.2 Understand best practices in Cybersecurity which include: <ul style="list-style-type: none"> • Case study – types of attacks, and current thinking around defences • Risk managing the broader perimeter of exposure – third parties including vendors, service providers, IoT, etc. • Practical techniques for employee protection and education • Security technologies such as Biometrics 		
1.3 Understand regulatory developments on Cybersecurity		
1.4 Understand incident preparedness and response, as contextualised to the learner's workplace		
Knowledge	Corresponding Evidence	
1.1 Cybersecurity threats and risks		
1.2 Cybersecurity policies and procedures in organizations		
1.3 Areas prone to Cybersecurity threats		
1.4 Best practices to safeguard against threats		
1.5 Cybersecurity regulations and compliance requirements		
1.6 Relevant channels and responsible stakeholders for Cybersecurity reporting procedures		