



Cyber security exercise report

Being attacked from an unknown Wi-Fi network

Prepared by: _____

Date: ____ / ____ / ____

Executive summary

Our team ran a discussion-based cyber security exercise session on the reported date using the Australian Signals Directorate's Australian Cyber Security Centre (ASD's ACSC) Exercise in a Box. This report summarises the results of this exercise and includes recommendations for our organisation to consider.

Discussion outcomes

What we learned from running the exercise:

How our understanding of preventing this type of cyber security threat changed:

What will we look to change or implement:

Team statements

We rated our confidence against the following statements:

Observations from Inject 1: Unsecure Wi-Fi

	Not at all confident	Slightly confident	Somewhat confident	Fairly confident	Completely confident
Our users are provided with sufficient education and tools to either avoid using unknown Wi-Fi hotspots, or to use them in a secure fashion.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Observations from Inject 2: Hacking activity

We ensure the software and operating systems on organisation issued devices are up to date.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
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Observations from Inject 3: Account compromise

User accounts are configured according to the principle of "least privilege", where they only have the lowest level of user rights required to perform their role.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
We have a clear policy requiring our organisation's systems are configured with Multi-Factor Authentication (MFA).	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>