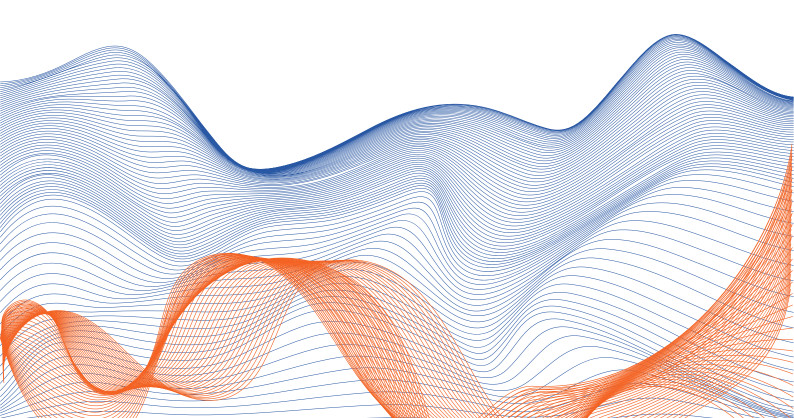


HOW TO IMPROVE GOVERNANCE OVER CYBER SECURITY RISKS

FY 24/25 LOCAL COUNCILS EDITION

PROTECT YOUR COMMUNITY DATA TODAY.





Significantly improve your governance over cyber security risks and enhance your overall cyber security posture by focusing on these key areas.

COMPREHENSIVE CYBER DEFENCE STRATEGY
 Develop and maintain an up-to-date cyber security strategy aligned with the Local Government Cyber Security Guidelines Integrate cyber security risk assessment and monitoring into corporate governance activities and processes Establish clear roles and responsibilities for cyber security within the council
IMPROVE OVERSIGHT AND REPORTING
 Regularly report on cyber security status to executive management and council Assign cyber security responsibilities for core systems Appoint a dedicated local government
Chief Information Security Officer (CISO) to oversee cyber security efforts
SECURE ADEQUATE FUNDING
Ensure adequate funding is allocated for cyber security initiatives
Consider obtaining cyber liability insurance to mitigate potential financial impacts.



	Complete self-assessments against the
	requirements of the Cyber Security
	Guidelines for Local Government
	Maintain an up-to-date cyber risk register
	Identify and catalogue all council
	information systems and conduct risk
	analysis based on the business value of
	that information



ASK ABOUT SELF-ASSESSMENT TOOL

*\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	DEVELOP INCIDENT RESPONSE CAPABILITIES
Esto	ablish, implement and regularly test cyber

•
incident response plans
Conduct exercises to test incident response
procedures





MOST IMPORTANT OF ALL

A SUCCESSFUL STRATEGY **REQUIRES THE LATEST AND MOST UP TO DATE TECH**

protect your operations.

FORTIFY YOUR CYBER GOVERNANCE TODAY

It's never too late to take charge.

Let us worry about the nitty gritty so you can focus on serving citizens who rely on you.

Let's collaborate and champion community trust, confidently.

ACCELERATE CYBER DEFENCE

https://north-bridge.com.au FOLLOW US ON LINKEDIN in