



# Helping Local Government organisations address their cyber security risks

Dear Delegate,

At Kaon Security we advocate the application of programmatic improvement to all government and commercial organisations.

We have developed professional cyber security services and capabilities to help organisations build their cyber security posture over time to reduce cyber security risks.

It is through close and long term partnerships with our customers that we ultimately achieve the best results that enable executive teams to have confidence that they are addressing those risks with a measured and effective approach. Trusted by organisations throughout Australia and New Zealand, our cyber security consultancy takes the safeguarding of information seriously.

I look forward to discussing how we can help you address your organisations cyber security risks and challenges as they arise over time.

Thank you  
Mike Conboy  
[mike.conboy@kaonsecurity.com.au](mailto:mike.conboy@kaonsecurity.com.au)



### CYBERSECURITY IMPROVEMENT PROGRAM

Continuous improvement to  
transform risks into resilience



### PENETRATION TESTING

Uncover vulnerabilities to  
strengthen your defences



### CYBERSECURITY STRATEGY

Your blueprint for a safer digital  
future



### POLICY MANAGEMENT AS A SERVICE

Setting the standard in IT policy  
excellence



### CLOUD SECURITY ASSESSMENT

Assessing risks to protect your  
data



### VIRTUAL CISO

Expertise on demand, security at  
your fingertips



### BUSINESS CONTINUITY & DISASTER RECOVERY

Best practice guidance to improve  
resilience and continuity



### IMPACT ASSESSMENT

Assess risks, understand impact,  
improve decision making



### INCIDENT RESPONSE OPTIMISATION

Prepare today for a co-ordinated  
response and resilient tomorrow



### VULNERABILITY MANAGEMENT GOVERNANCE REVIEW

Identify vulnerabilities, prioritise  
responses, and protect your assets



### IT SECURITY AUDIT

Building a foundation of  
assurance



### THIRD PARTY RISK ASSESSMENT

Discover and mitigate third-party  
cyber risks