

# CYBER SECURITY RISK CHECKUP

SECURE YOUR PEOPLE TO  
SECURE YOUR BUSINESS



## CAN YOU CONFIDENTLY ASSURE THE BOARD THAT THE BUSINESS IS SECURE?

You have invested time, money and effort into managing the risks around cyber security, but how effective has it all been? You may have performed compliance checks, but have you ever stepped back and looked at identifying and addressing the real world exposures?

Let our experts at Enex Carbon assess and identify the key points in your environment that could be, or already are compromised.

Experience has shown us that the core of the problems, and fixes, will almost certainly centre on the behaviours of people within your business. Our focus will be on changing these behaviours to make your business more resilient to an attack.

### WHY CHOOSE US

We are focused on the technological, human and process controls that contribute to an effective security posture. We will help you:

- Identify potential exposures that could, or are, already being exploited in your network.
- Focus and prioritise your security resources and spending on the highest risks.
- Develop a remediation roadmap to provide assurance to stakeholders that risks are being managed effectively.

### HOW WE DO IT

-  Assess the flow of information leaving your network to identify where you have live exposures.
-  Review the existing governance structure and processes, which sets the tone for cyber security.
-  Assess the effectiveness of your governance implementation through surveys and workshops with key stakeholders.
-  Help you develop a roadmap to improve existing controls or implement new ones that manage your cyber security risks.

# ENGAGEMENT PROCESS

SIMPLE AND EFFECTIVE

## STEP 1



## INFORMATION FLOW REVIEW

Deploy our information gathering appliance on your network gateway.  
Collect and analyse 1-2 weeks of data to identify any areas of concern.  
Correlate the data against an extensive global threat intelligence database.

## STEP 2



## GOVERNANCE REVIEW

Gather the material that is governing cyber security within your business, including strategy, policy, standards and the processes that ensure compliance.  
Conduct workshops with the key stakeholders who are responsible for implementing security.

## STEP 3



## DESIGN

Provide a detailed report including explanation of security exposures and recommended management options.  
Focus and prioritise findings and recommendations, based on the level of risk exposure to your business, to indicate the highest value remediation activities.  
Present an executive summary of the assessment outcomes and practical recommendations to your board and/or executive management.

## STEP 4



## REMEDiate

Engage with the teams responsible for the remediation actions.  
Prioritise the short, medium and long term remediation actions into a practical roadmap.