

MPaware is the cybersecurity awareness training solution for small to medium businesses to implement in their workplaces.



MPaware educates and helps staff understand the role they play in cybersecurity to minimise security risks.

By generating greater awareness of threats, staff can detect and avoid email and web risks. This addresses the people element in cyber resilience by strengthening the human firewall to protect against cyberthreats.



Key Features and Benefits



» Continuous education

Complete security awareness training plans (administered by IT providers) with case studies plus regular short, engaging and interactive weekly 2-minute microtraining video, short quiz and monthly newsletter for increased retention and reinforcement.

» Routine, simulated phishing

Phishing simulations mimic real attempted phishing attacks in a safe environment to increase staff awareness. Unlimited, automated phishing simulations educates and instils an alertness to risk, so exercising caution becomes second nature.

» Catch Phish Outlook Plugin

Catch Phish Outlook Plugin is available on desktop and mobile applications of Outlook. The plugin allows users who identify a phishing attempt to report it with a single click. This automated tool has in-email support, can be customised for your business, and offers phishing report tracking.

» Continuous monitoring

Dark web monitoring identifies any compromised account data, so users can address the risks related with account data breach in a timely manner.

» Security risk assessments

Employee vulnerability assessments (EVA) analyses security metrics on the individual and oragnisational level to identify and mitigate human security risks. An Employee Secure Score is produced based on dark web data, simulated phishing fail rate and security awareness training scores. Annual risk assessments, scores and results can help identify risks and recommendations for improvement.

» Protecting your brand and business

»

A crucial component of a business' security strategy, security awareness training reduces the risk of cyber incidents and any associated costs, downtime, loss of data, systems or brand reputation.