



Protecting your business in a digital world

Hyperlinks

Slide 5 – Why cyber security matters

- See more statistics and facts on cyber security threats in the <u>Annual Cyber Threat Report 2024-</u> 2025.
- > Check out Scamwatch's latest statistics.

Slides 7 - Code item 6

Read more about **Confidentiality of client information**.

Slide 8 – Code item 7

Learn more about your Code of Professional Conduct obligations.

Slide 10 - Cyber security threats

- > Learn more about common <u>online security risks</u> and see advice on what you can do to protect yourself.
- > Learn how to recognise and report scams.

Slide 12 – Practical tips

- > Find tips for preventing data breaches from the Office of the Australian Information Commissioner.
- > Learn more about protecting your practice from cyber-attacks.
- > Protect your important accounts by turning on multi-factor authentication.

Slide 15 – The Essential Eight

Find out how the <u>Essential Eight</u> mitigation strategies can help you protect yourself against cyber threats.

Slide 17 – Counter fraud program and strengthening systems integrity

See the Australian Taxation Office's <u>Data breach quidance for tax professionals</u>.

Slide 30 – Fact sheets for tax professionals

Found out more about the ATO's information factsheets for tax professionals.

Slide 32 – Stay in touch with the TPB

- > Register for future TPB webinars.
- > Access our webinar resources.
- > Check out our YouTube channel to access webinar recordings and claim free CPE.
- > Find us on Facebook and LinkedIn.
- > Sign up to <u>TPB eNews</u> to hear important new developments and timely reminders.

More useful links

- > Learn about the <u>Australian Signals Directorate's Cyber Security Partnership Program</u>.
- > Read our guidance on <u>client verification</u> to help minimise risks of identity fraud affecting yourself, your practice, taxpayers and the government.
- > Learn more about notifying the Office of the Australian Information Commissioner about relevant data breaches.
- > Find out what you should do if you have been hacked by looking at the Australian Signals Directorate's 'Have you been hacked?'.
- > Claim cyber security training as relevant continuing professional education.
- > Find out about covering yourself for cyber-attacks under your <u>professional indemnity insurance</u>.
- > Learn how to keep your small business secure from common cyber threats.