

#### LEGAL AND CONSTITUTIONAL AFFAIRS LEGISLATION COMMITTEE

# Privacy Legislation Amendment (Enforcement and Other Measures) Bill 2022 [Provisions]

# PUBLIC HEARING Thursday 17 November 2022

### Parliament House Canberra

Time	Witness
9.00 am	Office of the Australian Information Commissioner (Submission 8) Ms Angelene Falk, Australian Information Commissioner and Privacy Commissioner Ms Sarah Ghali, A/g Assistant Commissioner, Regulation and Strategy Branch
9.40 am	Australian Privacy Foundation (via videoconference) (Submission 28) Mr David Vaile, Chairperson
	Digital Rights Watch (via videoconference) (Submission 2) Ms Samantha Floreani, Program Lead
	Electronic Frontiers Australia (via videoconference) (Submission 29) Electronic Frontiers Australia Mr Justin Warren, Chair
10.20 am	IDCARE (via videoconference) Professor David Lacey, Managing Director
11.00 am	Morning Tea
11.10 am	Business Council of Australia (via videoconference) (Submission 22) Mr Chris Louie, Director, Digital, Cyber and Future Industries Ms Wendy Black, Head of Policy
	Australian Information Industry Association (via videoconference) (Submission 18) Australian Information Industry Association Ms Rachel Bailes, Head of Policy
	Tech Council of Australia (via videoconference) (Submission 19) Ms Kate Pounder, Chief Executive Officer

LEGAL AND CONSTITUTIONAL AFFAIRS LEGISLATION COMMITTEE
Privacy Legislation Amendment (Enforcement and Other Measures) Bill 2022 [Provisions]

11.50 am	Ms Elizabeth Brayshaw, Acting First Assistant Secretary, Integrity Frameworks Division Ms Julia Galluccio, Assistant Secretary, Information Law Unit
	Mr Daniel Nguyen, Acting Director, Information Law Unit
	Ms Isobel Hennessy, Senior Legal Officer, Information Law Unit
	Australian Communications and Media Authority (Submission 1) Ms Nerida O'Loughlin, Chairperson Ms Sarah Grimm, Assistant Director, Performance, Governance, Audit and Risk Research, Data, Regulation and Governance Branch Ms Cathy Rainsford, General Manager Content and Media Authority
12.30 pm	Adjournment