



Cleansing Notice under section 708A of the Corporations Act 2001 (Cth)

Firstwave Cloud Technology Limited (**Firstwave** or **the Company**) gives notice under section 708A(5)(e) of the Corporations Act 2001 (Cth) (Corporations Act) regarding the issue of 492,962 fully paid ordinary shares (**Shares**) as detailed in Appendix 2A released to the ASX on 14 December 2022.

The Company states the following:

- (a) the Company issued the Shares without disclosure under Part 6D.2 of the Corporations Act;
- (b) as at the date of this notice, the Company has complied with:
 - (i) the provisions of Chapter 2M of the Corporations Act, as they apply to the Company; and
 - (ii) section 674 of the Corporations Act; and
- (c) as at the date of this notice, there is no 'excluded information' (within the meaning of sections 708A(7) and 708A(8) of the Corporations Act) that is required to be disclosed by the Company in this notice.

This announcement has been authorised for release by the Company Secretary of FirstWave.

ENDS

For media inquiries, please contact:

Ben Ready
RGC Media & Mktng
0415 743 838
ben@rgcmm.com.au

About FirstWave:

FirstWave is a global cybersecurity and network monitoring technology company formed in 2004. FirstWave's globally unique CyberCision™ platform provides best-in-class cybersecurity technologies, enabling FirstWave's Partners, including some of the world's largest telcos and managed service providers (MSPs), to protect their customers from cyber-attack, while rapidly growing cybersecurity services revenues at scale. In January 2022, FirstWave acquired Opmantek Ltd (Opmantek), a leading provider of enterprise-grade network management, automation, and IT audit software, with 150,000 organisations using their software across 178 countries and enterprise clients, including Microsoft, Telmex, Claro, NextLink and NASA. Integrating CyberCision™ with Opmantek's flagship Network Management Information System (NMIS) and Open-Audit product enables FirstWave to provide a comprehensive end-to-end solution for network discovery, management, and cybersecurity for its Partners globally.