

5 MAY 2025

ASX RELEASE I Synergy Group Limited (ASX: IS3)

CLEANSING STATEMENT

The Board of I Synergy Group Limited (ASX: IS3) (I Synergy or the Company) advises that on 30 April 2025 and 5 May 2025, it issued a total of 56,521,917 Fully Paid Ordinary Shares without disclosure to the recipient under Part 6D.2 of the Corporations Act 2001 (Cth) (the Corporations Act).

The Company hereby gives notice under Section 708A (5) of the Corporations Act, and for all other purposes, that:

- (a) the company has issued the Securities without disclosure to the recipient under Part 6D.2 of the Corporations Act;
- (b) as at the date of this notice, the Company has complied with the provisions of:
 - a. Chapter 2M of the Corporations Act as they apply to the Company; and
 - Sections 674 and 674A of the Corporations Act as they apply to the Company;
 and
- (c) as at the date of this notice there is no information:
 - a. that has been excluded from a continuous disclosure notice in accordance with the ASX Listing Rules; and
 - b. that investors and their professional advisers would reasonably require for the purpose of making an information assessment of:
 - the assets and liabilities, financial position and performance profits and losses and prospects of the body; or
 - ii. the rights and liabilities attaching to the relevant securities.

to the extent to which it is reasonably for investors and their professional advisers to expect to find the information in a disclosure document.

The release of this announcement was authorised by the Board of the Company and released by the Company Secretary.

About I Synergy Group Limited (ASX: IS3)

I Synergy Group Limited ("I Synergy") is a socially responsible technology company that is positively impacting society through its innovative digital solutions. By providing new opportunities for job creation, skill development, and entrepreneurship, I Synergy is helping to create a more sustainable and prosperous future for all.

To learn more, please visit: www.i-synergygroup.com