

## ASX ANNOUNCEMENT

15 June 2026

### Klevo to launch stablecoin trial

Klevo Rewards Limited ('Company', 'Klevo', ASX: KLV) is pleased to advise that its wholly owned subsidiary, Fly Wallet Pty Ltd, has received legal advice from Hamilton Locke in relation to the proposed KLVAUD Australian dollar-backed stablecoin.

The advice confirms that, subject to finalisation of the required product documentation, reserve arrangements and compliance framework, KLVAUD is expected to qualify as an eligible stablecoin under ASIC's current stablecoin relief framework.

KLVAUD is proposed to be fully backed 1:1 by Australian dollars held in segregated reserve accounts and is intended to support Fly Wallet's broader payments, Mastercard and digital rewards ecosystem.

The Company anticipates the launch of its stablecoin trial by 30 June 2026.

This announcement is authorised for release by the Board of Directors of the Company.

Enquiries:

David Vinson

Chairman

[shareholders@klevo.com.au](mailto:shareholders@klevo.com.au)

**About Klevo Rewards Limited** (ASX: KLV) is an Australian rewards, loyalty and payments technology company delivering customised, subscription-based marketplace solutions for corporate clients, members, and consumers.

Following the acquisition and integration of Fly Wallet, Klevo has strengthened its technology capability and expanded its offering to include white-labelled Mastercard-powered loyalty and rewards solutions, digital wallet infrastructure, card-linked rewards, customer engagement programs, and digital marketing services.

Klevo's platform is designed to help corporates, financial services providers and consumer brands deliver more meaningful customer and employee engagement through tailored rewards, payment-linked benefits, loyalty marketplaces, and data-driven promotional campaigns. The Company continues to focus on building scalable technology, strengthening governance and compliance capability, and expanding its commercial partnerships across the rewards, loyalty, and payments ecosystem.