



27 March 2026

## **CHANGE OF SHARE REGISTRY**

In accordance with Listing Rule 3.15.1, Pathkey.AI Ltd (ASX: PKY) (“**Pathkey** or the **Company**”) advises that as of Monday, 13 April 2026, responsibility for the company’s share registry services will be transferred from Automic Registry Services (Automic) to Xcend Pty Ltd (XCEND).

Automic will cease to be the registry provider at close of business on Friday, 10 April 2026.

XCEND’s contact details are as follows:

XCEND  
Level 2, 477 Pitt St  
Haymarket NSW 2000

### **Correspondence to:**

PO Box R1905  
ROYAL EXCHANGE NSW 1225

**Phone:** Phone: +61 2 8591 8509

**Email:** support@xcend.co

**Website:** www.xcend.co

### **Investor Portal**

Securityholders can easily and efficiently manage their holdings via XCEND’s secure and highly accessible online investor portal. The portal provides, among other things, an online interface to update and manage shareholder details and elections, view balances and transaction history and access their documents and statements.

### **Portal Registration**

Securityholders that are not already a user of XCEND’s Investor portal may visit <http://investor.xcend.co/> and select to “register for an account” and establish an account by following the steps provided in the set-up process.

Should securityholders have any queries in relations to their holding with Pathkey.AI Ltd, please contact XCEND using the details provided above.

-Ends-

This announcement is authorised for release by the Board of Pathkey.AI Ltd.

Yours faithfully,

PathKey.AI Ltd

Pathkey.AI Ltd  
ABN 71 063 144 865



## **About Pathkey.AI Ltd**

Pathkey is an Australian technology company with a proprietary large language model platform, TrialKey. The TrialKey Platform has an internal data-processing pipeline capable of ingesting large volumes of unstructured information, extracting key attributes and generating features suitable for downstream machine learning and AI models. TrialKey's architecture is domain-agnostic and designed to support complex design and optimisation challenges across multiple sectors.