

15 May 2025

## **Cykel AI PLC**

("Cykel AI" or the "Company")

### **Cykel AI Strengthens Recruitment Portfolio with Deep People Search, Unlocking Access to 300 Million Talent Profiles**

Cykel AI PLC (LSE: CYK) is pleased to announce the launch of Deep People Search, a tool that harnesses neural search technology to identify optimal candidates from over 300 million professional profiles. This addition to the Company's portfolio further reinforces Cykel's position as a pioneer in AI-powered recruitment solutions.

Deep People Search uses meaning-based search powered by vector embeddings, rather than relying on traditional keyword matching. The tool enables businesses to locate hard-to-find profiles that would otherwise remain undiscovered through conventional search methods.

Ewan Collinge, CEO & Founder of Cykel AI, commented: "Deep People Search represents an exciting progression in our mission to transform how organisations identify talent. By leveraging neural search, Deep People Search understands the semantic meaning behind talent requirements, enabling recruiters to find the proverbial "needle in a haystack". We've also released a light version of Deep People Search as a free tool to provide an accessible entry point to our digital worker ecosystem for potential customers."

Key features include:

- Semantic understanding of recruitment search queries
- Neural search across 300 million professional profiles
- Customisable filtering capabilities
- Integration with Cykel's digital worker ecosystem

This launch aligns with Cykel AI's strategy of building a comprehensive ecosystem of autonomous digital workers, with Deep People Search complementing the Company's existing portfolio, which includes Lucy (recruitment), Samson (research analysis) and Eve (sales), all built on Cykel's proprietary TaskOS infrastructure.

For further information, please contact: [investors@cykel.ai](mailto:investors@cykel.ai)

#### **About Cykel AI**

Cykel AI creates autonomous digital workers that perform complex business tasks without human supervision. The Company's expanding portfolio includes Lucy (recruitment), Samson (research analysis), and Eve (sales), all built on TaskOS - Cykel's proprietary AI agent infrastructure. Cykel's digital workers operate alongside human teams, enabling businesses of all sizes to transform their operations at scale.

[www.cykel.ai](http://www.cykel.ai)

This information is provided by Reach, the non-regulatory press release distribution service of RNS, part of the London Stock Exchange. Terms and conditions relating to the use and distribution of this information may apply. For further information, please contact [ms@lseg.com](mailto:ms@lseg.com) or visit [www.ms.com](http://www.ms.com).

RNS may use your IP address to confirm compliance with the terms and conditions, to analyse how you engage with the information contained in this communication, and to share such analysis on an anonymised basis with others as part of our commercial services. For further information about how RNS and the London Stock Exchange use the personal data you provide us, please see our [Privacy Policy](#).

END

NRAGPUBGAUPAGWC