## Solvecube Lands Pre-Series A from UCEA, Adds Chairman Joao Teixeira to Board

Singapore, Singapore Jun 25, 2025 (Issuewire.com) - Solvecube Pte. Ltd., a leading Human Capital Management (HCM) technology platform, is thrilled to announce the successful close of its pre-Series A funding round, led by UCEA Capital Partners, a distinguished London-based Single-Family Office. This investment marks a pivotal moment for Solvecube as it scales its innovative, Al-driven solutions to empower businesses globally. Joao Teixeira, Chairman of UCEA Capital Partners, will join Solvecube's board, bringing invaluable expertise to support the company's ambitious growth plans.

## The funding will drive Solvecube's mission by:

- Enhancing its Al-powered HCM platform to deliver smarter, tailored solutions.
- Advancing the development of a first-of-its-kind Small Language Model (SLM) for the HCM domain.
- Boosting demand generation to connect with more clients.
- Expanding its footprint into new global markets.
- Strengthening operational capabilities to support rapid scaling.

UCEA Capital Partners, with its deep expertise in technology investments, is the ideal partner to fuel Solvecube's growth. Based in the UK, UCEA invests in forward-thinking companies across healthcare, technology, energy, and sports, offering strategic guidance and access to a robust network to ensure long-term success.

Founded by Chandru Pingali, former global HR leader at Standard Chartered Bank, Solvecube serves over 100 clients across multiple countries, including startups, private equity, venture capital, family offices, and global corporations. Its comprehensive offerings- HR strategy tools, workforce planning, talent advisory, and customized AI-powered HCM services combine deep industry expertise with advanced technology to help businesses and their people grow together.

## For more information, contact:

Solvecube Pte. Ltd.

## **Media Contact**

Solvecube Pte. Ltd

\*\*\*\*\*\*\*@solvecube.com

Source: Solvecube Pte. Ltd

See on IssueWire