

## Perpetuals to Participate at Upcoming Investor Conference

*CEO Patrick Gruhn to Present at the Emerging Growth Conference on May 6, 2026*

**SAN FRANCISCO, CA / April 30, 2026** / Perpetuals.com Ltd (NASDAQ: PDC), the AI-powered financial services company that is leveling the playing field for traders, today announced that CEO Patrick Gruhn will present and take investor questions at the following online conference:

### **Emerging Growth Conference**

Wednesday, May 6, 2026, at 3:40 p.m. Eastern Time

The presentation will be available via live webcast at:

[https://goto.webcasts.com/starthere.jsp?ei=1755070&tp\\_key=280dc3ffe3&sti=fdc](https://goto.webcasts.com/starthere.jsp?ei=1755070&tp_key=280dc3ffe3&sti=fdc)

Questions may be submitted in advance to [Questions@EmergingGrowth.com](mailto:Questions@EmergingGrowth.com) or asked during the event.

An archived replay of the conference can be seen at: <https://emerginggrowth.com/>

### **About Perpetuals**

Perpetuals.com Ltd (NASDAQ: PDC) is a fintech company developing AI-powered trading products and prediction markets, with a global footprint across the United States, Europe, and Asia. Its mission is to reduce risk by empowering retail users with intuitive, secure, and efficient trading experiences across multiple asset classes.

Perpetuals's proprietary trading platform, Kronos X, combines advanced AI and data analysis. The technology is trained on billions of trades, monitors market activity in real time, identifies patterns for trading and risk decisions, and provides multi-asset coverage with self-clearing blockchain-based settlement. The company's licensed European Multilateral Trading Facility (MTF) infrastructure and Kronos X multi-asset exchange platform operate with full MiFID II, MiCA, DORA, and EMIR compliance.

For more information, visit [www.perpetuals.com](http://www.perpetuals.com).

### **Media Contact:**

[press@perpetuals.com](mailto:press@perpetuals.com)

### **Investor Relations:**

[ir@perpetuals.com](mailto:ir@perpetuals.com)