

## Multiverse Computing Joins Industry Leaders at Al House Davos 2025

Quantum AI software company's CSO will join a panel discussion with leaders from KMPG, Nestle, Bosch and more about overcoming implementation challenges of AI

DONOSTIA-SAN SEBASTIÁN, SPAIN, January 22, 2025 /EINPresswire.com/ -- Multiverse Computing, a leading quantum Al software company, is hosting conversations and thought-provoking panel discussions at the Al House Davos 2025, an event in its second year held during the World Economic Forum's annual meeting.



Multiverse Computing is attending the event with influential AI world leaders to showcase its cutting-edge solutions and breakthroughs in AI. Executives from Meta, AWS and G42 are joining



Keeping up with the latest innovations is vital, and only a select few could match the speed of the industry with efficiency and consistency."

Victor Gaspar, Chief Sales

Officer of Multiverse

Computing

scientists and government officials at this year's event. Victor Gaspar, the Chief Sales Officer of Multiverse Computing, will discuss CompactifAl as a solution to make Al implementation more efficient by reducing costs and energy usage during a panel session, "Al Transformation for Intelligent Enterprises – The Roadmap to Unlocking Value."

"We're honored to be part of the conversation about Al with so many other influential people shaping the industry," said Victor Gaspar, the Chief Sales Officer of

Multiverse Computing. "Keeping up with the latest innovations is vital, and only a select few could match the speed of the industry with efficiency and consistency."

CompactifAl uses advanced quantum-inspired algorithms to streamline the training and inference processes of LLMs, reducing computation time and energy requirements without compromising accuracy. The compression software uses tensor networks to improve the efficiency and performance of Al models. Shrinking these models reduces the compute power required to run them, which in turn reduces operating costs.

This panel highlights leadership strategies, ideas for overcoming implementation challenges, and tactics for maximizing the impact of AI on business outcomes. Panelists will discuss their

journeys through the ever-changing industry and the roadmaps that led them to unlocking Al's full potential. Speakers include leaders from Stanford Health Center, Fusion fund, KPMG, Nestle, Pearson, Bosch and Crusoe.

Established in 2024, Al House Davos convenes visionary senior researchers, executives, entrepreneurs, investors, and policymakers to tackle Al's most challenging questions while simultaneously shaping its future. Experts from across the globe investigate the latest concepts in AI in addition to this year's theme: "After The Hype."

## About Multiverse Computing□□

Multiverse Computing is a leading quantum AI software company that combines quantum computing, AI and optimization solutions to solve complex industry challenges. The company's team of over 160 full-time employees, comprising 40% PhDs and representing more than 43 nationalities, has developed CompactifAI, an LLM compressor which uses quantum-inspired tensor networks to make large language models (LLMs) more efficient and portable, reducing size by over 90%, with only a 2 – 3% drop in accuracy, and with over 50% savings in retraining and inference costs. Multiverse Computing enables organizations to optimize their AI models and computing resources for enhanced performance and efficiency.

Multiverse Computing has offices in Spain, Canada, France, Germany, UK, Italy, and US. For more information, please contact us at sales@multiversecomputing.com

Veronica Combs **HKA Marketing Communications** +1 714-422-0927 email us here

This press release can be viewed online at: https://www.einpresswire.com/article/779301949

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2025 Newsmatics Inc. All Right Reserved.