

DRAFT PRESS RELEASE

Vesari Appoints Renowned Satellite Communications Authority Professor Barry G. Evans to its Science Advisory Board

Miami, Florida — July 28, 2026 — Vesari Inc. (“Vesari” or the “Company”), which is developing geothermal-powered hyperscale computing infrastructure for artificial intelligence, today announced the appointment of Professor Barry G. Evans, FREng, to its Science Advisory Board.

Professor Evans is Professor of Satellite Communications in the Institute for Communication Systems and the 6G Innovation Centre at the University of Surrey and is internationally recognized as one of the world’s foremost authorities on satellite communications and the integration of non-terrestrial networks into mobile communications systems. During his distinguished career he founded Surrey’s internationally renowned Centre for Communication Systems Research, now the Institute for Communication Systems, served as a founding Director of Surrey Satellite Technology Ltd., and later as Dean of Engineering and Pro Vice-Chancellor for Research and Innovation before returning to full-time research.

Professor Evans’ pioneering work has helped shape modern satellite networking, LEO constellation architecture, satellite-terrestrial convergence, mobile satellite systems and international communications standards. He leads major ESA and UK research initiatives including TITAN-2 and Surrey’s participation in the 6G LINO programme, recently chaired UKTIN’s Expert Working Group on Non-Terrestrial Networks¹, serves as Editor-in-Chief of the International Journal of Satellite Communications and Networking, is a Fellow of the Royal Academy of Engineering, and received the 2024 AIAA Communications Medal.

“Professor Barry Evans is one of the architects of modern satellite communications,” said Clifford M. Gross, Ph.D., Executive Chairman of Vesari. “His pioneering work has influenced everything from early LEO satellite concepts to today’s converged GEO, MEO and LEO architectures for 5G and emerging 6G networks. As Vesari develops a new generation of geothermal-powered AI infrastructure connected through resilient optical and radio-frequency satellite networks, Barry’s expertise in multi-orbit networking, network orchestration, non-terrestrial networks and space-terrestrial convergence will help guide one of the Company’s key technology platforms.”

Vesari is assembling a Science Advisory Board of distinguished scientists and engineers with deep expertise across the three technical pillars of its platform: geothermal energy; hyperscale power and heat management; and low-Earth-orbit satellite laser data transmission. Together, these disciplines underpin Vesari’s vision of clean, firm, and highly efficient, behind-the-meter computing infrastructure for the AI era.

“Artificial intelligence will increasingly drive communications networks that seamlessly integrate terrestrial and space infrastructure,” said Professor Evans. “Future digital infrastructure must combine resilient energy with resilient connectivity. Vesari’s vision of integrating geothermal-powered

¹ UKTIN is the innovation network for the telecommunications sector in the United Kingdom

AI computing with advanced satellite communications and optical networking represents an ambitious and technically compelling direction for next-generation digital infrastructure. I look forward to helping the Company manifest that vision.”

About Vesari Inc.

Vesari Inc. is developing the technology for a fully integrated, behind-the-meter, geothermal-powered hyperscale AI compute campus for 24/7 carbon-free compute. Its patent-pending, protected architecture is designed to improve the efficiency and economics of AI infrastructure, independent of the public grid. For more information, please visit www.vesari.ai.

For further information, please contact:

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Forward-Looking Statements

This press release contains certain “forward-looking statements” regarding Vesari Inc. and its plans, objectives, expectations, and beliefs as to future events, results, or performance. Forward-looking statements involve a number of risks and uncertainties, many of which are beyond the Company’s control, and there can be no assurance that such statements will prove to be accurate. Readers are cautioned not to place undue reliance on these statements. The Company does not undertake to update any forward-looking statements or other information contained in this press release, except as required by law.