

Trenchant Technologies Capital Corp. Announces Appointment of Director

VANCOUVER, BC – April 2, 2025 – Trenchant Technologies Capital Corp. (CSE: AITT; OTCQB: AITTF; “**Trenchant**” or the “**Company**”), announces the appointment of Paul Kania as a director of the Company effective as of April 2, 2025.

Mr. Kania is a registered Certified Public Accountant with the State of New York and has over 19 years in accounting and finance, and is the Founder of PLK Accounting & Finance Inc. (“**PLK**”), which provides chief financial officer and board of director services to publicly listed entities. Prior to founding PLK, Mr. Kania worked as an auditor at firms such as MNP LLP in Toronto, and Berdon LLP in New York City, before joining Brookfield Asset Management as a manager in their Corporate Finance department. Mr. Kania graduated with an HBA in Economics and Philosophy from the University of Toronto and has a Finance and Accounting Certificate from Ryerson University.

ABOUT TRENCHANT TECHNOLOGIES CAPITAL

Trenchant Technologies Capital is an investment issuer focused primarily on seeking investment in companies introducing novel technologies, including Artificial Intelligence and Quantum Computing, to traditional business models that are due for disruption. Trenchant’s team undergoes a rigorous due diligence process to identify companies led by seasoned management teams that are strong candidates for acquisition or an initial public offering (IPO).

In May 2024, Trenchant Technologies Capital acquired a 20% ownership interest in GNQ Insilico from parent company My Next Health Inc. Further, Trenchant holds an option to acquire up to 40% of GNQ Insilico.

ON BEHALF OF THE BOARD TRENCHANT CAPITAL CORP.

Per: “*Eric Boehnke*” Eric Boehnke, CEO

For further information, please contact:

Trenchant Technologies Capital Corp. Eric Boehnke, CEO
Phone: (604) 307-4274

Neither the Canadian Securities Exchange nor its Market Regulator (as that term is defined in the policies of the Canadian Securities Exchange) accepts responsibility for the adequacy or accuracy of this news release.