

FOR IMMEDIATE RELEASE

YQAI Appoints New Independent Board Members to Support Strategic Growth

Denver CO – May X– YouneeqAI Technical Services Inc. ("YQAI"), a cookieless AI personalization engine, is pleased to announce the appointment of three new members to its Board of Directors: **Sophya Galper Komet, Julia Hansen, and Jason A. Grant**. These appointments significantly strengthen YQAI's governance and position the company for continued growth and innovation in AI-driven personalization.

Sophya Galper Komet brings over two decades of corporate finance, governance, and strategy experience. She is the founder of Wisdom Star, a C-level advisory firm, and has served in executive and board roles across multiple public companies on the TSX and TASE.

Julia Hansen offers more than 30 years of executive leadership in global fashion and consumer brands. A multilingual CEO with international experience, she has led companies such as Spyder Active Sports, Mexx, Phi, and currently helms luxury brand Virgins Saints & Angels.

Jason A. Grant: Jason is a rising leader in global operations and data analytics. He is currently a Consulting Manager at Roland Berger, where he focuses on procurement and operations projects for global clients. Previously, he led strategic sourcing initiatives at Apple and advised Fortune 500 companies on post-merger governance and corporate strategy during his tenure at A.T. Kearney.

"We're thrilled to welcome Sophya, Julia, and Jason to the board," said **Murray Galbraith**, CEO of YQAI. "Each brings a unique and highly valuable perspective that aligns with our mission to revolutionize digital personalization while upholding strict privacy standards."

Safe Harbor Statement

This news release contains "forward-looking statements" within the meaning of Section 27A of the Securities Act of 1933, as amended, and Section 21E of the Securities Exchange Act of 1934, as amended, that are intended to be covered by the "safe harbor" created by those sections. Forward-looking statements, which are based on certain assumptions and describe our future plans, strategies, and expectations, can generally be identified by the use of forward-looking terms such as "believe," "expect," "may," "will," "should," "could," "seek," "intend," "plan," "goal," "estimate," "anticipate" or other

For more information, please visit www.youneeqai.com.

Contact:
Murray Galbraith
CEO
murray@youneeqai.com