

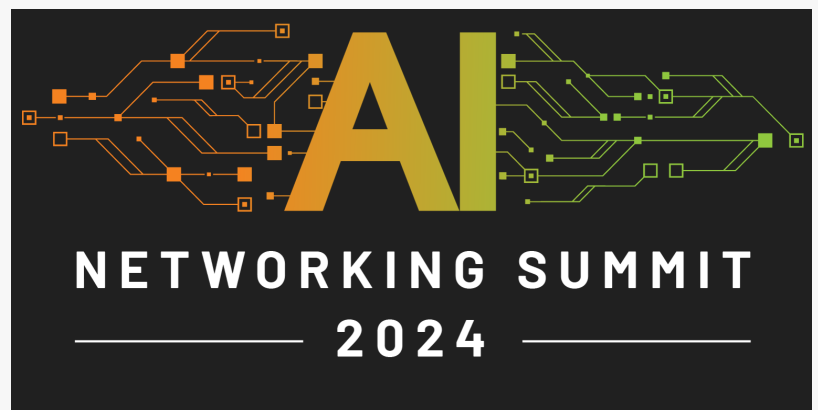
# Tsvi Gal, CTO (Infrastructure), Memorial Sloan Kettering Cancer Center recognized at AI Networking Summit - New York

*Tsvi Gal, CTO (Infrastructure) at Memorial Sloan Kettering Cancer Center recognized at AI Networking Summit for his AI-Driven Breakthroughs in Cancer Research*

HINGHAM, MA, UNITED STATES, November 8, 2024 /EINPresswire.com/ -- Tsvi Gal, CTO and Head of Enterprise Technology Services (Infrastructure) at [Memorial Sloan Kettering Cancer Center](#), was recognized at The [AI Networking Summit](#) in NY City last month for his participation in the enablement of advanced technologies that led to AI-Driven Breakthroughs in Cancer Research.

Tsvi delivered the opening keynote on October 23rd at the AI Networking Summit and left an indelible mark on attendees as he delved into the remarkable breakthroughs in cancer research propelled by his organization's innovative use of AI.

In his captivating address, Tsvi Gal educated the audience with insights into the groundbreaking advancements facilitated by AI at Memorial Sloan Kettering Cancer Center. These advancements have not only expedited research but also significantly improved treatment and cure for cancer patients by pioneering new approaches to



AI Networking Summit in London



ONUG The Voice of the Large Enterprise

understanding and combating the disease.

The keynote also spotlighted the infrastructure established to facilitate these game-changing achievements, demonstrating how AI is not only revolutionizing the realm of cancer treatment and research but also how it is reshaping the future of healthcare. Tsvi Gal passionately explored how AI is enhancing the human condition by revolutionizing the way we understand and combat cancer.

As a testament to his visionary leadership and innovative work, Tsvi Gal was honored with the prestigious Contributions to Humanity award for enabling advanced technologies that empower researchers and doctors to fight cancer. At the conclusion of his keynote Nick Lippis, Co-Chair of the AI Networking Summit, and Alex Shulman-Peleg, EY presented the award in recognition of Tsvi Gal's outstanding achievements in the integration of artificial intelligence within the field of cancer treatment and research.

"Tsvi Gal enabled effective integration of artificial intelligence technology solutions to the realm of cancer treatment and research," remarked Nick Lippis. "Through his visionary and innovative work, he has enabled the miracle of AI-driven solutions that have enabled the researchers to significantly advance our understanding of cancer biology, optimize treatment protocols, and enhance patient care outcomes."

During the presentation, Tsvi Gal highlighted that the honor belongs to the great researchers and doctors of MSKCC and the audience applauded the tireless work of the MSKCC team to save lives and turn this disease into a manageable condition.

The AI Networking Summit NY continues to be the premier conference for enterprise business, innovation, and IT leaders, dedicated to accelerating the adoption of AI and leveraging its transformative potential across industries.

To learn more about the AI Networking Summit NY, please contact Joann Varello, [joann@onug.net](mailto:joann@onug.net).

To view the keynote presentation: <https://vimeo.com/1023807238>

About the AI Networking Summit:

The AI Networking Summit is the leading conference for enterprise business, innovation, and IT leaders, focused on building corporate computer infrastructure to support AI workloads and transforming networking and security infrastructure with AI. The summit fosters meaningful discussions and showcases the latest AI-based infrastructure products, driving fundamental industry changes and accelerating value creation for the AI era.

For more information, visit [www.ONUG.net](http://www.ONUG.net)

Press Contact: Bill Sell, [Bill@ONUG.net](mailto:Bill@ONUG.net)

William Sell

ONUG LLC

+1 508-596-6118

[email us here](#)

Visit us on social media:

[Facebook](#)

[X](#)

[LinkedIn](#)

---

This press release can be viewed online at: <https://www.einpresswire.com/article/758592404>

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.

© 1995-2024 Newsmatics Inc. All Right Reserved.