

Younet Showcases Rabbit Al Platform at Canada's Premier Big Data & Al Event www.bigdata-toronto.com

TORONTO, ONTARIO, CANADA, October 19, 2023 /EINPresswire.com/ -- Younet Showcases Rabbit Al Platform at Canada's Premier Big Data & Al Event - <u>www.bigdata-toronto.com</u>

Younet proudly revealed its Rabbit AI platform at Canada's most esteemed Big Data and AI event, hosted at the Metro Toronto Convention Center from October 18-19, 2023.

On the inaugural day of the event, Younet showcased its innovative platform to an expansive audience, spanning institutional investors, academia, individual AI hobbyists, and seasoned professionals. Initial reactions have been exceptionally positive, with participants praising the platform's user-friendly intuitive interface and effortless interactions.

The Chrome extension's beta version, combined with an array of pre-trained AI models—including one tailored for conference hosting—delivered interactions that were not only engaging but also deeply informative. Responses from the Rabbit AI were notable for their content richness and the intricate details they encompassed.

Today, on the expo's second day (October 19), Younet will hold an on-stage presentation and encourages attendees to experience the platform firsthand at their booth.

This project has secured financial support from Stock Trend Capital (CSE:PUMP, PINK:STOCF) an investment issuer focused on AI technologies.

For more information on Rabbit AI or to arrange a demonstration please contact Younet at pr@younet.ai

For media inquiries, please contact: Matt Rasner, Younet Public Relations pr@younet.ai +1(289)597-7107

About Younet

Younet's mission is to advance machine intelligence for the positive enhancement of its users work. Evolving from a groundbreaking idea in 2021, Younet is committed to automating human

tasks through AI. Through innovation, Younet is determined to making its users work easier and more efficient. <u>www.younet.ai</u>

Matt Rasner Younet + +1(289)597-7107 email us here

This press release can be viewed online at: https://www.einpresswire.com/article/662785545

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. © 1995-2023 Newsmatics Inc. All Right Reserved.