

Ultipa and ITWorx Collaborate to Drive Innovation in Data Management with Graph Solutions

Real-time Graph Database & XAI creator Ultipa and software solution provider ITWorx Team Up to Drive Innovation in Data Management with Graph Solutions

PLEASANTON, CA, UNITED STATES, May 29, 2025 /EINPresswire.com/ -- Ultipa, a global leader in real-time graph database and XAI analytics solutions, is thrilled to announce a strategic partnership with <u>ITWorx</u>, a prominent IT services and software solutions provider. This collaboration aims to revolutionize the way businesses manage, analyse, and utilize their data by leveraging Ultipa's cutting-edge graph database technology and ITWorx's extensive expertise in delivering innovative IT solutions.

Through this partnership, Ultipa and ITWorx will empower organizations across various industries to gain real-time insights, enhance operational efficiency, and make data-driven decisions with confidence. Ultipa's high-performance, real-time graph database technology, known for its speed and scalability, will be integrated into ITWorx's service offerings, allowing clients to explore complex data relationships, perform in-depth analytics, and solve intricate data challenges.

"We are excited to partner with ITWorx, a company with a stellar track record of providing innovative IT solutions," said Ricky Sun, CEO of Ultipa. "This collaboration allows us to bring the power of real-time graph analytics and graphXAI (augmented/eXplainable AI) to ITWORX's global clientele, offering a next-generation approach to data management and analysis."

"At ITWorx, we are committed to empowering our clients with transformative technologies that unlock the full potential of their data. Partnering with Ultipa allows us to integrate world-class graph database capabilities into our solutions with exceptional performance. Enabling organizations to uncover deeper insights, accelerate innovation, and drive smarter decisionmaking across industries."

With ITWorx's deep industry knowledge and Ultipa's cutting-edge technology, both companies aim to drive transformation in sectors such as banking, telecommunications, healthcare, and government. The partnership will provide customers with the ability to explore data patterns, detect fraud, optimize supply chains, and unlock new business opportunities using graphpowered analytics. To learn more about the Ultipa and ITWorx partnership, please visit Ultipa Website and ITWORX Website.

About Ultipa:

Ultipa is a leading provider of real-time graph database and XAI solutions, empowering organizations to manage and analyse complex, interconnected data with unparalleled speed and efficiency. Serving industries such as banking, telecommunications, and government, Ultipa delivers use cases such as fraud detection, risk management, supply chain optimization, and more. For more information, visit <u>https://www.ultipa.com/</u>.

About ITWORX:

ITWorx is a global IT services provider that specializes in delivering innovative software solutions to a wide range of industries, helping businesses optimize their operations and embrace digital transformation. With a focus on customer success and technology-driven excellence, ITWorx serves clients across banking, education, healthcare, and public sectors. For more information, visit <u>https://www.itworx.com/</u>.

Contact Information: Ultipa Yuri Simione VP of Global Partnerships and Alliances yuri.simione@ultipa.com +39 333-415-6248

ITWORX Youssef Youssef Lead Engineering Manager for Data Analytics Youssef.youssef@itworx.com +201001630379

Steve M. Deep Tech Business support@ultipa.com Visit us on social media: LinkedIn Facebook YouTube X

This press release can be viewed online at: https://www.einpresswire.com/article/817046669

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. © 1995-2025 Newsmatics Inc. All Right Reserved.