



FOR IMMEDIATE RELEASE

METAXCHANGE.AI Acquires 100% of CAUSOMETRIX LLC in \$3.8 Million Strategic Transaction to Expand Enterprise Resource (ERP) Infrastructure and Digital IP Portfolio

Fort Lauderdale, Florida — June 2nd, 2026 — METAXCHANGE.AI, INC. (“METAXCHANGE.AI” or “MXCG.AI”), an AI-powered intellectual property licensing and enterprise technology platform company, today announced the acquisition of 100% of CAUSOMETRIX LLC in a strategic transaction valued at \$3.8 million.

The addition of [Causometrix ERP](#) acquisition significantly strengthens METAXCHANGE.AI’s expanding its integration with proven supply-chain digital infrastructure and intellectual property portfolio while advancing the company’s long-term “[Pearl String](#)” acquisition and its AI focused on building interconnected operating subsidiaries under a unified AI-driven ERP ecosystem.

With the headquarters in Chicago, Illinois, CAUSOMETRIX LLC has developed AI ERP Supply Chain Planning that will serve as the nerve center of our subsidiaries. The acquisition enhances METAXCHANGE.AI’s digital asset portfolio through CAUSOMETRIX LLC’ proprietary technologies.

METAXCHANGE.AI believes the addition of CAUSOMETRIX LLC Ai enabled ERP supply-chain planning, industry expertise, cloud-based toolkit, demand management, inventory replenishment, and revenue planning. MXCG.AI CAUSOMETRIX LLC AICDN Hub will become an invaluable interconnected network by AI Agents empowering subsidiaries to generate scalable value along with 10X growth opportunities.

Through its disciplined acquisition strategy centered on majority ownership positions and long-term operational integration, METAXCHANGE.AI intends to expand stakeholder value while accelerating enterprise adoption of artificial intelligence technologies across media, communications, infrastructure, and digital engagement markets.



“CAUSOMETRIX LLC is an invaluable addition to the MXCG.AI Pearl String strategy,” said **M. Vijjayandran, Director and Chief Operating Officer** of METAXCHANGE.AI, INC. CAUSOMETRIX LLC will become a part of integration with NETSTAIRS granting IP licensing and use across our ecosystem. Its ERP infrastructure, engineering expertise, enabling supply chain planning and sales & operations planning will bring a centralized gateway to support each unit of operations while enabling scalable growth through AI-powered licensing, intelligent agents, enterprise automation, and future infrastructure development initiatives.”

Mr. Vijjayandran added:

“In Malaysia, SMB and SME do not know what ERP is. In addition to servicing own subsidiaries, CAUSOMETRIX innovation is an ally to serve the APAC market.

“Jamsheed Iqbal” added

The CAUSOMETRIX software platform and consulting services can be instrumental in bringing business and supply chain transformation to the APAC region. Powered with AI analytics and automation, CAUSOMETRIX is perfectly positioned to capture and serve the current Malaysian market that is ripe for digitization.

About CAUSOMETRIX LLC

Founded in March 2000, CAUSOMETRIX LLC is a Florida corporation led by Chairman and Chief Executive Officer Ahmad Moradi. CAUSOMETRIX LLC has been a pioneer in video-first technologies, interactive content delivery, streaming infrastructure, and enterprise digital media innovation serving clients globally for more than two decades.

For additional information, visit:

- <https://CAUSOMETRIX LLC>
- <https://my.CAUSOMETRIX LLC>

About METAXCHANGE.AI, INC.

METAXCHANGE.AI, INC., is an AI-powered intellectual property licensing and enterprise platform company focused on building an interconnected ecosystem of technology-driven operating subsidiaries. The company’s strategy combines AI infrastructure, digital media technologies, enterprise automation, and strategic acquisitions to create scalable long-term value across multiple industries.



Media Contact

Ahmad Moradi

Chairman & CEO

Email: amoradi@mxcg.ai

Corporate: [METAXCHANGE.AI](https://www.METAXCHANGE.AI)

IR/PR Platform: <https://ir.mxcg.ai>

Web Site: <https://my.mxcg.ai>

Investors: [Maxwell Rand PIPE Portal](#)