

INTERX Presents 'Gen.AI SERVER' and On-Site Manufacturing Solutions at Hannover Messe

*Real-World AI for Manufacturing:
INTERX's Open Seminar Highlights*

HANNOVER, LOWER SAXONY (NIEDERSACHSEN), GERMANY, April 4, 2025 /EINPresswire.com/ -- South Korea's leading innovator in Industrial AX (AI Transformation) [INTERX](#), hosted an open seminar on April 3, the fourth day of [Hannover Messe 2025](#). The company showcased its latest technologies centered around its AX platform and global collaboration cases, drawing strong interest from attendees.

The first session, titled "Utilizing Generative AI in the Manufacturing Industry", introduced INTERX's generative AI solution, 'GEN.AI SERVER'. Tailored for the manufacturing sector, GEN.AI SERVER is designed to optimize production processes and enhance on-site operations by leveraging manufacturing-specialized data. It also provides robust data security for on-premise environments, a RAG-based architecture to minimize AI hallucinations, and prompt engineering tailored to specific domains.

The second session highlighted AI Kit, a comprehensive hardware-AI integrated solution for autonomous manufacturing. It combines INTERX's core AI technologies (Recipe.AI, Quality.AI, Inspection.AI, Safety.AI) with dedicated hardware components, such as cameras, kiosks and robots. Along with real-world use cases, the session explored mobility-aware monitoring



INTERX presents the features and real-world applications of its generative AI solution, GEN.AI SERVER.



Introducing the AI Kit designed for autonomous manufacturing

technologies and future directions in smart manufacturing.

In the final session, INTERX introduced an On-device AI vision inspection camera. This device enables real-time AI-based visual analysis without data leakage, even in network-limited environments—making it a practical solution that ensures both security and operational efficiency on the factory floor.

The seminar drew manufacturing professionals from around the world. Lively Q&A sessions and ongoing individual inquiries clearly reflected the growing global interest in INTERX's practical and secure AI innovations for the industrial sector.

For more information about INTERX and its participation in Hannover Messe 2025, please visit their website at www.interxlab.com

Matthew YD. Choi
INTERX
+82 10-8923-0282
[email us here](#)



Showcasing the co-developed AI vision inspection camera.

This press release can be viewed online at: <https://www.einpresswire.com/article/800106475>

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.