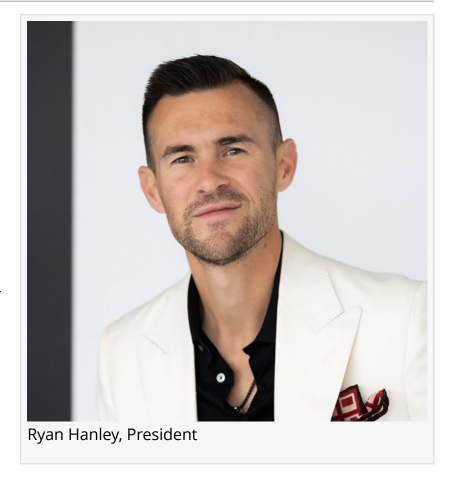


## Linqura Joins the NVIDIA Inception Program for Cutting-Edge Al Startups

Accelerating Linqura's Mission to Build the Al Data Manufacturing Layer for Commercial Insurance

HARTFORD, CT, UNITED STATES,
December 16, 2025 /
EINPresswire.com/ -- Linqura, the
leading provider of sales and
underwriting intelligence solutions for
commercial MGA's, Insurers and
Insurtechs, announced they are now
part of the NVIDIA Inception program,
a global ecosystem supporting cuttingedge startups advancing AI and data
science. This milestone advances
Linqura's mission to build the AI data
manufacturing layer for commercial
insurance.

By joining the NVIDIA Inception program, Linqura gains access to



NVIDIA's cutting-edge technology and technical expertise, including the latest GPUs designed to efficiently support large-scale language models—both general-purpose LLMs and domain-specific models. This collaboration will enable Linqura to accelerate the delivery of best-in-class AI solutions to the commercial insurance industry while fostering collaboration with industry-leading experts and innovative companies across the ecosystem.

"We are excited to join the NVIDIA Inception program and work alongside leading AI innovators to fast-track AI-driven solutions for the commercial insurance industry," said Ryan Hanley, President of Linqura. "This partnership strengthens Linqura's mission to help MGA's, insurance carriers and insurtechs out-pace the competition in a rapidly evolving market."

Linqura's membership in the NVIDIA Inception program enables:

- Rapid Development for Multi-Agent Al Stack: Faster build cycles with direct access to NVIDIA experts, developer resources, and training to harden Linqura's multi-agent Al stack.
- Smarter Underwriting, Faster: Lingura's Risk Intelligence Engine + LingConnect APIs will now



This partnership strengthens Linqura's mission to help MGA's, insurance carriers and insurtechs out-pace the competition in a rapidly evolving market."

Ryan Hanley, President

move even faster and provide more accurate NAICS classification, sharper exposure discovery, and audit-grade explanations at enterprise speed.

- Better unit economics: Preferred pricing on GPUs and partner offers to enable scale inference without bloated COGS.
- Improved Underwriting Quality Control: Higher quote quality, cleaner submissions, fewer E&O surprises, delivering a win/win for agents and carriers.

Lingura's innovative platform replaces outdated codes with

real intelligence, delivering an in-depth view of every business: what they do, what they own, their risks, and the coverage they truly need. Linqura has built their own secure, in-house LLM and agentic AI to give underwriters clarity and confidence at scale.

## **About Lingura**

Linqura is the premier provider of artificial intelligence and data analytics solutions for the commercial insurance industry, solving the industry's biggest challenges – premium leakage, process friction and knowledge gaps. The company's innovative platform empowers insurance professionals with advanced risk classification, risk assessment, coverage analysis, risk placement and lead generation tools designed to optimize performance and drive growth. Linqura AI is reshaping how commercial insurance is bought, sold and managed with AI-driven precision. To learn more about Linqura, visit linqura.com.

## About NVIDIA

NVISIA (NASDAQ: NVDA) is the world leader in AI and accelerated computing.

© 2025 NVIDIA, and the NVIDIA logo are trademarks and/or registered trademarks of NVIDIA Corporation in the U.S. and other countries.

Kim Morton
First Division Marketing
+1 518-330-3262
kmorton@first-division.com

This press release can be viewed online at: https://www.einpresswire.com/article/875593111

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.		