



Unveiling NVIDIA Solution Center: Grid Dynamics' Family of AI Solutions to Cut Costs for Retail and Manufacturing

Key Takeaways:

- Enables enterprises to replace high-cost and recurring SaaS licensing fees with high-performance and cost-efficient NVIDIA-based solutions
- Offerings are derived from Grid Dynamics' proven customer solutions and leverage NVIDIA's technology stack
- Commercially deployed, with additional customers expressing interest
- NVIDIA and Grid Dynamics jointly presented these solutions at the National Retail Federation (NRF) conference in January 2026
- Learn more in [NVIDIA's published blog](#)

San Ramon, CA, February 19, 2026 - [Grid Dynamics](#) Holdings, Inc. (Nasdaq: GDYN) (Grid Dynamics), a premier AI transformation partner for the Fortune 1000, today announced the launch of its [NVIDIA Solution Center](#). This suite of ready-to-deploy AI applications helps retail and manufacturing enterprises move away from costly, recurring SaaS licenses and subscription fees toward high-performance, NVIDIA-powered solutions. Learn more by reading NVIDIA's [recent announcement](#).

The NVIDIA Solution Center is derived from Grid Dynamics' proven successful deployments at customers across the retail and manufacturing industries. The suite leverages NVIDIA's software components including Metropolis, Omniverse, and Nemetron. All solutions offer flexible deployment at the edge, in on-premises datacenters, or in the cloud, enabling customers to achieve an optimal balance between inference cost, latency, privacy, and other operational requirements.

The suite covers the following use cases, tailored to the needs of retail and manufacturing clients:

- Video analytics for factory, warehouse, and in-store operations, supporting compliance monitoring, packaging quality control, loss prevention, and other use cases out-of-the-box.
- Intralogistics optimization, supporting warehouse operations, robotic lines, and other related scenarios.
- Digital content generation and validation, supporting product data enrichment and image generation.

Grid Dynamics is accelerating its go-to-market efforts and channel sales surrounding these solutions. The company recently presented the solutions in collaboration with NVIDIA at leading industry events including NRF 2026: Retail's Big Show.

“Many retail and manufacturing clients either overpay for AI or delay adoption due to complexity and operating costs,” said Ilya Katsov, CTO, Americas at Grid Dynamics. “This suite delivers cost-efficient, deployment-ready solutions for use cases where NVIDIA-based architectures outperform SaaS alternatives. It’s not just a technical upgrade – it’s a financial catalyst for scaling AI across thousands of locations.”

About Grid Dynamics

Grid Dynamics (Nasdaq: GDYN) is a premier AI transformation partner for the Fortune 1000. We combine deep AI expertise with proven enterprise-scale delivery to help clients identify where to invest in AI, build systems that work at scale, and capture real business value from AI deployments. A key differentiator for Grid Dynamics is our nearly two decades of technology leadership and pioneering enterprise AI expertise. Founded in 2006, Grid Dynamics is headquartered in Silicon Valley with offices across the Americas, Europe, and India. To learn more about Grid Dynamics, please visit <https://www.griddynamics.com>. Follow us on [LinkedIn](#).

Forward-Looking Statements

This communication contains “forward-looking statements” within the meaning of Section 27A of the Securities Act of 1933 and Section 21E of the Securities Exchange Act of 1934 that are not historical facts, and involve risks and uncertainties that could cause actual results of Grid Dynamics to differ materially from those expected and projected. These forward-looking statements can be identified by the use of forward-looking terminology, including the words “believes,” “estimates,” “anticipates,” “expects,” “intends,” “plans,” “may,” “will,” “potential,” “projects,” “predicts,” “continue,” or “should,” or, in each case, their negative or other variations or comparable terminology. These forward-looking statements include, without limitation, quotations and statements regarding the expected benefits of our capabilities and our company’s future growth including with customers, our collaboration with NVIDIA, and the NVIDIA Solution Center.

These forward-looking statements involve significant risks and uncertainties that could cause the actual results to differ materially from the expected results. Most of these factors are outside Grid Dynamics' control and are difficult to predict. Factors that may cause such differences include, but are not limited to our ability to achieve its expected benefits, as well as any factors limiting our capabilities, the benefits of our services and products, and our company's growth strategy.

Grid Dynamics cautions that the foregoing list of factors is not exclusive. Grid Dynamics cautions readers not to place undue reliance upon any forward-looking statements, which speak only as of the date made. Grid Dynamics does not undertake or accept any obligation or undertaking to release publicly any updates or revisions to any forward-looking statements to reflect any change in its expectations or any change in events, conditions or circumstances on which any such statement is based. Further information about factors that could materially affect Grid Dynamics, including its results of operations and financial condition, is set forth under the "Risk Factors" section of Grid Dynamics' annual report on Form 10-K filed February 27, 2025, and in other periodic filings Grid Dynamics makes with the SEC.

Media Contact:

Grid Dynamics

Cary Savas

+1 (650) 523 5000

investorrelations@griddynamics.com