

What's Next in AI Starts Here

March 17–21, 2025



Senior Leaders & Decision Makers - Discover the Future of Generative AI at NVIDIA GTC 2025

Join us in San Jose from March 17–21, 2025, for NVIDIA GTC, the premier event where technology meets transformation. Dive into the world of Generative AI and explore its groundbreaking impact on the Federal government's most complex challenges.

Harness Generative AI for Enhanced Government Efficiency and Operations at NVIDIA's GTC:

Uncover the strategic benefits of Generative AI for the public sector at NVIDIA's GTC conference. Explore how foundational models and innovative AI applications are revolutionizing government operations, from automating routine tasks to enhancing decision-making processes. Join us for over 500 sessions led by global AI experts, view more than 300 exhibits showcasing pioneering technology, and take advantage of exclusive training opportunities. GTC is the premier venue for networking with industry leaders and gaining the insights necessary to navigate the complexities of AI integration in government.

Secure your place now and lead your agency toward groundbreaking improvements with the power of Generative AI!

Use my employee referral for 25% off early bird discount: : www.nvidia.com/gtc/?ncid=GTC-NVD4DXLNZ

Explore the Strategic Advantages of Generative AI for Public Sector Leaders at NVIDIA GTC

Unlock the strategic potential of Generative AI for federal operations at NVIDIA's GTC conference. This is a unique opportunity for government decision-makers to:

- **Understand Generative AI Applications:** Learn through non-technical sessions and hands-on demonstrations how Generative AI is being applied to enhance efficiency and innovation across government sectors. Discover practical applications that can transform public service delivery, policy making, and citizen engagement.
- **Connect with Thought Leaders:** Engage with a network of pioneers and innovators. Take advantage of the rare chance to meet with NVIDIA's CEO, Jensen Huang, who frequently shares valuable insights on the expo floor and in special sessions.
- **Enhance Organizational Capability:** Absorb critical insights from the front lines of Generative AI, presented by those who are reshaping industries including public administration. Equip yourself with the knowledge to drive change and prepare your agency for future technological integration.



GTC Keynote: March 18th at 10:00AM Pacific Time

Don't miss this keynote from NVIDIA founder and CEO Jensen Huang. He'll share how NVIDIA's accelerated computing platform is driving the next wave in AI, digital twins, cloud technologies, and sustainable computing.

I've created a curated list of sessions below. There are plenty of other sessions in the catalog, but I wanted to give you a taste of what is at GTC 2025. See the full Generative AI track [here](#).

Session and ID	Description
<p>Empower the Federal Workforce With Generative AI: Boost Productivity, Efficiency, and Job Satisfaction [S73424]</p>	<p>As generative AI transforms industries across the globe, the U.S. government is poised to harness this technology to empower its workforce, boosting productivity, efficiency, and overall job satisfaction. This panel of esteemed government leaders will explore how generative AI can enhance government operations, streamline workflows, enhance decision-making, and enable employees to focus on more meaningful, impactful tasks. By reducing routine burdens, generative AI has the potential to create a more dynamic and engaged workforce. We'll also tackle the challenges of implementing this technology in a governmental context, such as ethical considerations, data privacy, and regulatory standards. Join us for an engaging conversation on how generative AI can redefine the workplace, fostering a more agile and motivated public sector.</p>
<p>Best Practices to Implement Your AI Strategies in the Enterprise [S71775]</p> <p><i>Fireside Chat</i></p>	<p>Enterprises struggle to implement generative AI, but are looking to transition to full-scale production for cost savings and new revenue models. Reliability, security, and scalability are crucial for mission-critical AI applications. We'll explore best practices for implementing AI strategies, highlighting AI's value and potential impact. Learn how customers leverage NVIDIA AI Enterprise, which includes NVIDIA NIM and NVIDIA NIM Agent Blueprints, to gain insights on challenges, lessons, and best practices for all stages of the AI journey.</p>
<p>Pioneering the Future of Data Platforms for the Era of Generative AI [S71650]</p>	<p>In the era of generative AI, retrieval augmented generation (RAG) is emerging as a vital tool, enabling enterprises to capitalize on their data. As data evolves and volumes grow exponentially, traditional storage solutions can no longer meet the rigorous demands of enterprise AI systems. GenAI inferencing has become a rack-scale computing workload, necessitating robust, enterprise-grade infrastructure. Discover how NVIDIA is collaborating with storage trailblazers to create a new class of accelerated data platforms — optimized for GenAI workloads and real-time RAG pipelines. Powering these next-generation systems are NVIDIA GPUs, high-performance NVIDIA networking, NVIDIA NIMs, and an AI-native data ingestion stack, delivering efficient pre-processing, storage, and retrieval at unprecedented speeds. Explore the innovations that are redefining enterprise data platforms and shaping the future of GenAI.</p>
<p>How to Create Your Organization's AI Flywheel [S71784]</p>	<p>The new wave of generative AI is here, powered by the availability of advanced open-source foundation models, as well as advancements in agentic AI that are improving efficiency and autonomy of AI workflows. Enterprises can build and operationalize custom AI applications — creating data-driven AI flywheels — using NIM Agent Blueprints along with NVIDIA NIM microservices and NVIDIA NeMo framework, all part of the NVIDIA AI Enterprise Platform. Learn how NVIDIA NIM Agent Blueprints enable you to quickly build and deploy customizable Gen AI applications.</p>
<p>Accelerating Business Insights with RAG AI and Modern Data Platforms [S71888]</p>	<p>Enterprises are leveraging AI to make smarter business decisions, but a common challenge they face is integrating diverse, siloed data into AI services. For AI models to deliver more meaningful insights, they need to be trained on enterprise data, which is often spread across multiple environments. Learn how Cohesity — powered by NVIDIA NeMo Retriever and NIM microservices — enables enterprises to transform siloed, diverse data into actionable insights for AI-driven decision-making, enhance RAG to meet global business needs, and provides you with tools to streamline data access, optimize model training, and build smarter systems that deliver real-time, impactful business decisions.</p>