

# **NVIDIA AI TOOLS & SERVICES**

## ***Enterprise Platforms, Frameworks & Applications Overview***

*Prepared By*

**Global Institute for Circular Economy and Sustainable Development Goals (ICE&SDGs)**

May 2026

# NVIDIA AI: TOOLS & SERVICES

Tool / Service	Purpose	Official Link	Free / Paid	Pricing Model	Monthly (INR)	Annual (INR)	Pricing Notes
<b>NVIDIA AI Enterprise</b>	Enterprise AI platform with support & production deployment	<a href="https://docs.nvidia.com/ai-enterprise/planning-resource/licensing-guide/latest/overview.html">https://docs.nvidia.com/ai-enterprise/planning-resource/licensing-guide/latest/overview.html</a>	Paid	Subscription (per GPU)	—	—	~\$4500 per GPU/year; pay-as-you-go \$1/hr/GPU+cloud cost
<b>NVIDIA NIM</b>	Inference microservices for deploying AI models	<a href="https://www.nvidia.com/en-us/ai-data-science/products/nim-microservices/">https://www.nvidia.com/en-us/ai-data-science/products/nim-microservices/</a>	Free (dev)/Paid	Free dev; enterprise/cloud pricing	—	—	Free prototyping; production via AI Enterprise or cloud
<b>NVIDIA NeMo</b>	Toolkit for building and managing AI agents	<a href="https://www.nvidia.com/en-us/ai-data-science/products/nemo/">https://www.nvidia.com/en-us/ai-data-science/products/nemo/</a>	Mixed	Open + enterprise	—	—	Enterprise features via AI Enterprise
<b>NVIDIA NeMo Framework</b>	Framework for training generative AI models	<a href="https://docs.nvidia.com/nemo-framework/index.html">https://docs.nvidia.com/nemo-framework/index.html</a>	Free	Open-source	0	0	Compute costs apply
<b>NVIDIA TensorRT</b>	SDK for optimised AI inference	<a href="https://docs.nvidia.com/deeplearning/tensorrt/latest/index.html">https://docs.nvidia.com/deeplearning/tensorrt/latest/index.html</a>	Mixed	SDK/ecosystem	—	—	Often bundled or used with GPUs
<b>TensorRT-LLM</b>	LLM optimisation & serving library	<a href="https://nvidia.github.io/TensorRT-LLM/">https://nvidia.github.io/TensorRT-LLM/</a>	Mixed	Not publicly listed	—	—	Part of TensorRT ecosystem
<b>Triton Inference Server</b>	Open-source model serving platform	<a href="https://github.com/triton-inference-server/server">https://github.com/triton-inference-server/server</a>	Free	Open-source	0	0	Enterprise support optional
<b>DGX Cloud</b>	AI supercomputing cloud platform	<a href="https://nvidianews.nvidia.com/news/nvidia-launches-dgx-cloud-giving-every-">https://nvidianews.nvidia.com/news/nvidia-launches-dgx-cloud-giving-every-</a>	Paid	Monthly subscription	—	—	~\$36,999/month instance (market

**ICE&SDGs**

		enterprise-instant-access-to-ai-supercomputer-from-a-browser					reference)
<b>NVIDIA AI for Media (Maxine)</b>	AI audio/video enhancement SDK	<a href="https://developer.nvidia.com/topics/ai/generative-ai/ai-for-media">https://developer.nvidia.com/topics/ai/generative-ai/ai-for-media</a>	Paid/Trial	License + enterprise	—	—	90-day license available; enterprise pricing
<b>NVIDIA Omniverse</b>	3D simulation & digital twin platform	<a href="https://www.nvidia.com/en-us/omniverse/enterprise/">https://www.nvidia.com/en-us/omniverse/enterprise/</a>	Mixed	Subscription per GPU	—	—	~\$4500/GPU/year enterprise
<b>NVIDIA Isaac Sim</b>	Robotics simulation framework	<a href="https://developer.nvidia.com/isaac/sim">https://developer.nvidia.com/isaac/sim</a>	Free	Open-source	0	0	Infra costs apply (cloud/GPU)
<b>NVIDIA Riva</b>	Speech AI SDK	<a href="https://marketplace.microsoft.com/en-us/product/saas/nvidia.riva-vmi">https://marketplace.microsoft.com/en-us/product/saas/nvidia.riva-vmi</a>	Free/Paid	Free dev + enterprise license	—	—	Commercial via AI Enterprise (~\$4500/GPU/year)

## **Enabling Responsible AI for a Sustainable Future**

Artificial Intelligence is rapidly transforming industries, redefining efficiency, innovation, and decision-making. Platforms such as NVIDIA's AI ecosystem play a critical role in enabling scalable, high-performance solutions.

This booklet is designed to provide clarity on key AI tools and their relevance for enterprise use, research, and emerging sustainability applications.

---


## **ICE&SDGs Vision**

ICE&SDGs is committed to advancing:

- Sustainable and responsible AI adoption
  - Climate-aligned digital transformation
  - ESG-integrated decision-making frameworks
- 

## **Connect With Us**

 [www.ce-sdg.org](http://www.ce-sdg.org) | [www.krystahl.in](http://www.krystahl.in)

 [Connect@ce-sdg.org](mailto:Connect@ce-sdg.org)

---

## **Disclaimer**

This document is for informational purposes only. Users are encouraged to conduct independent assessments before adopting any tools or services.