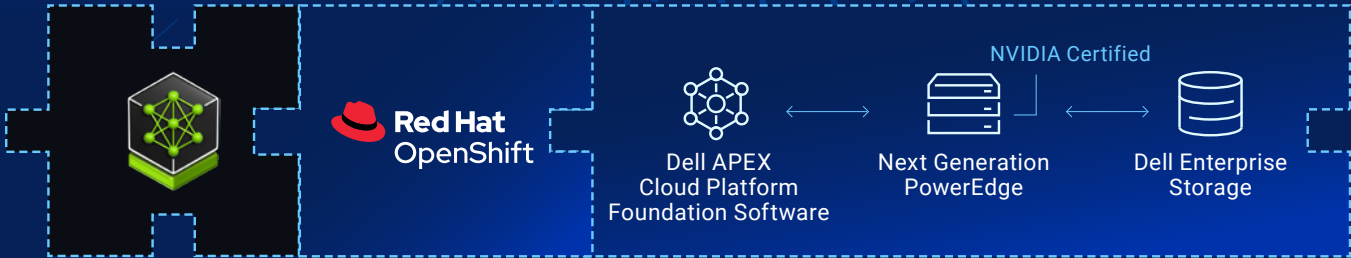


Bring AI to your data and accelerate time to value

Organizations face tremendous pressure to deliver business outcomes from their AI initiatives faster.

There’s now a single, unified application delivery platform that takes you from ideation to outcomes faster, accelerating your time to value.

NVIDIA NIM™ inference microservices validated for Dell APEX Cloud Platform for Red Hat® OpenShift®



NVIDIA NIM inference microservices

The NIM templates come prebuilt and optimized to simplify and accelerate development cycles of AI inferencing workloads, reducing deployments from weeks to minutes.

Red Hat OpenShift Container Platform

Simplified container orchestration that gives AI workloads, containers and VMs the predictability and security of on-premises infrastructure and the agility of the public cloud.

Dell APEX Cloud Platform

A validated, integrated, and highly automated infrastructure platform that combines Dell compute, automated management and orchestration (M&O) with APEX Cloud Platform Foundation Software, and support for broad range of Dell enterprise storage solutions.

Go from **ideation** to **outcomes** more quickly



Anatomy of NIM Templates

- Prebuilt container
- Industry standard APIs
- Support for custom models
- Domain specific code
- Optimized inference engines



Transformational business outcomes

Reasoning | Speech and translation | Biomedical
Content generation | Route planning

Adopt the unified platform that accelerates time to value for your AI initiatives

Dell.com/OpenShift