

# 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](https://Dell.com/OpenShift)