Dell Generative AI Solutions delivers everything you need for Large Language Model Inferencing

- Inferencing
- Graphics
- Optimized for fastest time to value from your AI initiatives.
- Solutions to accelerate AI, ML and DL workloads to meet customer needs.
- Generative AI workloads, deliver engineering-validated hardware and software to accelerate AI, ML and DL workloads to meet customer needs.
- NVIDIA Nemo
- Conversational AI: Framework
- Utilizes the latest techniques and tools for running AI training, including interactive notebooks, experiment management, pipelines, and more.
- Deliver outcomes faster with our help
- Dell Technologies and NVIDIA
- GPU
- Accelerate decision-making with a powerful full-stack GenAI solution from Dell Technologies and NVIDIA. This joint architecture delivers a modular, secure, and scalable design supporting a multitude of inferencing use cases.
- An AI system. After training a model on labeled or unlabeled data and processes it through its computational phase to new, unseen data.
- Inferencing in AI refers to the process of using a trained model to generate predictions, make decisions, or produce outputs based on input data and patterns acquired during the model's training.
- Inferencing allows the model to generalize its knowledge and make predictions or generate responses on real-world or unseen data.
- Inferencing is a crucial stage in the life cycle of an AI system. After training a model on labeled or unlabeled data, it involves applying the learned knowledge to transform the input data into meaningful information or actions.
- Inferencing is also a key step in the testing phase of your GenAI journey: how are you using GenAI?
- How are you using GenAI?
- Learn more
- Improves IT value with strategic guidance
- Deliver outcomes faster with our help
- Dell Services experts can assist you at every stage of your GenAI journey.

<table>
<thead>
<tr>
<th>Dell Technologies and NVIDIA</th>
<th>Dell Generative AI Solutions delivers everything you need for Large Language Model Inferencing</th>
</tr>
</thead>
<tbody>
<tr>
<td>Deliver outcomes faster with our help</td>
<td>Dell Services experts can assist you at every stage of your GenAI journey.</td>
</tr>
<tr>
<td>Improve IT value with strategic guidance</td>
<td>Inferencing is a crucial stage in the life cycle of an AI system. After training a model on labeled or unlabeled data, it involves applying the learned knowledge to transform the input data into meaningful information or actions.</td>
</tr>
<tr>
<td>How are you using GenAI?</td>
<td>Learn more</td>
</tr>
<tr>
<td>Contact a Dell Expert</td>
<td>How are you using GenAI?</td>
</tr>
<tr>
<td>Dell Validated Design for Generative AI with NVIDIA - Inferencing</td>
<td>Dell Validated Design for Generative AI with NVIDIA - Inferencing</td>
</tr>
<tr>
<td>Inferencing is a crucial stage in the life cycle of an AI system. After training a model on labeled or unlabeled data, it involves applying the learned knowledge to transform the input data into meaningful information or actions.</td>
<td>Inferencing is a crucial stage in the life cycle of an AI system. After training a model on labeled or unlabeled data, it involves applying the learned knowledge to transform the input data into meaningful information or actions.</td>
</tr>
<tr>
<td>Dell Technologies and NVIDIA</td>
<td>Dell Technologies and NVIDIA</td>
</tr>
</tbody>
</table>

What is Inferencing?

Inferencing is a crucial stage in the life cycle of an AI system. After training a model on labeled or unlabeled data and processes it through its computational phase to new, unseen data.

In inferencing, a trained model takes input data and applies its learned parameters, weights, or rules to produce an output or prediction. The model infers results based on what it has learned during the training phase.

Inferencing is also a key step in the testing phase of your GenAI journey: how are you using GenAI?

- How are you using GenAI?
- Learn more
- Improve IT value with strategic guidance
- Deliver outcomes faster with our help
- Dell Services experts can assist you at every stage of your GenAI journey.

How are you using GenAI?

- Learn more
- Improve IT value with strategic guidance
- Deliver outcomes faster with our help
- Dell Services experts can assist you at every stage of your GenAI journey.

What is Inferencing?

Inferencing is a crucial stage in the life cycle of an AI system. After training a model on labeled or unlabeled data and processes it through its computational phase to new, unseen data.

In inferencing, a trained model takes input data and applies its learned parameters, weights, or rules to produce an output or prediction. The model infers results based on what it has learned during the training phase.

Inferencing is also a key step in the testing phase of your GenAI journey: how are you using GenAI?

- Learn more
- Improve IT value with strategic guidance
- Deliver outcomes faster with our help
- Dell Services experts can assist you at every stage of your GenAI journey.