

# The Challenge: Securing AI/ML in the Cloud

Modern AI/ML development and deployment face critical security vulnerabilities.

Risk Level: High Risk

## Pickle Module Vulnerability

Python's pickle module poses a significant security risk, potentially allowing arbitrary code execution.

Risk Level: 36%

#### Adversarial Attacks

36% of AI systems face compromised outcomes due to adversarial data manipulation.

Risk Level: Critical

### **Exposed GPU/CUDA Resources**

Unauthorized GPU toolkit access remains a top concern in high-performance computing environments.

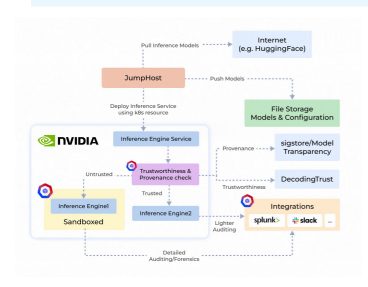
Risk Level: 80%

### Container Breaches

80% of organizations using containers face misconfigurations that lead to vulnerabilities.

## The Solution: ModelArmor

Secure isolation for AI/ML workloads with KubeArmor sandboxing





# Secure TensorFlow & PyTorch

Isolated execution for TensorFlow and PyTorch models.



### Container Hardening

Prevents vulnerabilities in sandboxed container environments.



## Sandboxed Testing

Ensures untrusted applications execute securely.



## **GPU/CUDA Security**

Secures NVIDIA GPU toolkits from unauthorized access.



# **NVIDIA GPU Protection**

Prevents unauthorized access to GPU toolkits.



#### Framework Isolation

Separates TensorFlow and PyTorch environments.



#### Zero-Trust Security

Strict verification for all workloads.

ACCUKNOX

Ready to protect your sensitive cloud assets?

Schedule a Demo >