## Cloud Native AI

"Exploring Cloud-Native AI: Unveiling Challenges and Charting the Path Forward"



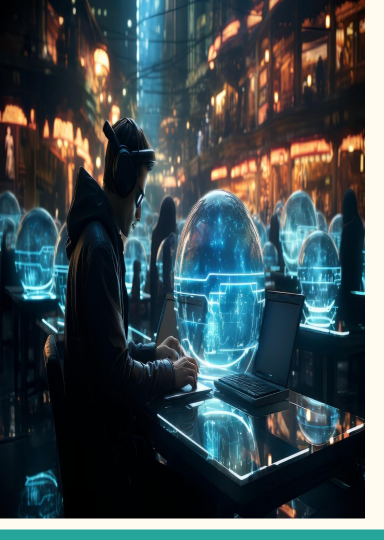


## "Cloud-Native Introduction CNAI"

Cloud Native Artificial Intelligence (CNAI) is an innovative approach that merges the principles of cloud-native computing with artificial intelligence (AI) technologies. It represents a paradigm shift in how AI applications are developed, deployed, and managed, leveraging the scalability, flexibility, and efficiency of cloud-native architectures.

#### Here's an introductory breakdown of key components and concepts within CNAI:

- Cloud-Native Principles: CNAI adheres to the principles of cloud-native computing, which
  emphasize containerization, microservices architecture, dynamic orchestration, and continuous
  integration and deployment (CI/CD). These principles enable developers to build and deploy
  applications in highly scalable and resilient manner.
- Containerization CNAI applications are typically packaged as lightweight, portable containers
  using technologies like Docker or Kubernetes. Containerization provides isolation, scalability, and
  consistency across different environments, making it easier to deploy and manage AI workloads.
- 3. **Microservices Architecture**: Instead of monolithic architectures, CNAI applications are designed as a collection of loosely coupled microservices. Each microservice focuses on a specific functionality, allowing for easier development, scaling, and maintenance of AI applications
- 4. **AI Model Deployment:** CNAI facilitates the deployment of AI models as microservices within containerized environments. This enables seamless integration with existing applications, as well as the ability to scale and update models independently of the underlying infrastructure.



## Challenges in Cloud Native AI

- Complexity: CNAI architectures can be complex, involving multiple microservices, data pipelines, and orchestration tools.
   Managing this complexity requires expertise in cloud-native technologies, AI frameworks, and DevOps practices.
- Scalability: Ensuring that AI workloads can scale seamlessly across distributed systems while maintaining performance and cost-efficiency.
- 3. **Data Management**: Handling large volumes of diverse data for training and inference, including issues related to storage, retrieval, and processing.
- Model Deployment: Deploying and versioning AI models as microservices presents challenges
  in dependency management, backward compatibility, and efficient rollouts.
- 5. **Security and Compliance**: Implementing robust security measures to protect sensitive data and ensure compliance with regulations in distributed environments.
- 6. Cost Management: To save money in AI/ML, automate how resources are used and adjust them as needed. Microservices let you scale each part alone. Kubernetes can shrink or grow instances, saving on infrastructure. Spot Instances balance cost and performance, keeping expenses low while meeting goals.
- 7. Observability: Observation is key in AI/ML, supported by tools like Open Telemetry and Prometheus. Monitoring model performance and health, including spotting changes, ensures system accuracy. Keeping an eye on infrastructure during AI training is crucial for catching errors like GPU issues, while detailed diagnostics are important for uncovering hidden problems.



#### PATH FORWARD WITH CLOUD NATIVE AI

**Sustainability:** Enhancing AI workload sustainability in the cloud-native realm is vital. This entails supporting projects, integrating cloud-native tech for optimized scheduling, and promoting energy-efficient models via transparency and purposeful usage.

**Custom Platform Dependencies**: To ensure compatibility with AI workloads, it's crucial for the Cloud Native environment to support GPU drivers and acceleration. This accommodates specific framework and library versions essential for AI applications, addressing challenges arising from diverse vendors and GPU architectures.

#### **Evolving Solutions for AI/ML**

Certainly, AI and machine learning (ML) have seen rapid advancements in recent years, and there are several evolving solutions and technologies that are enabling their development and deployment. Here are a few examples:

**Kubeflow**: Kubeflow simplifies machine learning operations within Kubernetes, enabling tasks like distributed training, hyperparameter tuning, model serving, pipeline automation, and experiment tracking.

**Vector Representation**: Vector databases store data points as vectors, which can represent various types of data, including text, images, audio, and numerical features. Each dimension of the vector typically corresponds to a feature or attribute of the data point.

### CONCLUSION

In conclusion, combining AI and Cloud Native technologies presents a remarkable opportunity for organizations to enhance their capabilities. Cloud Native infrastructure offers scalability, resilience, and ease of use, enabling more efficient training and deployment of AI models. While challenges such as managing resource demands and ensuring interpretability exist, the Cloud Native ecosystem is evolving with projects like Kubeflow and ongoing research into GPU scheduling and sustainability. Embracing this synergy positions organizations to gain significant competitive advantages, from automating tasks to personalizing user experiences. By investing in talent, tools, and infrastructure, organizations can drive innovation, optimize operations, and deliver exceptional customer experiences.

# THANK YOU DO YOU HAVE ANY QUESTIONS?