**1.4 Vision Statement**

**We offer a** cloud-native development service **for** businesses and organizations seeking an edge in the competitive and rapidly evolving world of software development. This service is designed to provide a comprehensive understanding of the requirements and principles driving the shift toward cloud-based solutions. **Unlike** traditional software development methods, our approach is focused on scalability, enhanced customer experience, developer agility, continuous integration and deployment (CI/CD), disposable infrastructure, and decoupling of services.

**By** leveraging the expertise of the Cloud Native Computing Foundation (CNCF), we can deliver software development at approximately **twice (2x) the speed** of traditional methods. Our service thoroughly analyzes the tools and technologies used in cloud-native development, such as Kubernetes, Microservices, Containers, and Terraform. These tools help rapidly increase the development pace **~=50%** in the start phase of development, which continues even in the maintenance phase of the project.

**Unlike** traditional development methods, **our project** allows businesses to utilize cloud-native technologies' benefits fully. It provides a practical application of these technologies, showcasing the benefits of embracing this paradigm shift diversity.

**Compared** to the traditional approach, our cloud-native service ensures your applications' availability, resilience, and scalability. It also allows for **twice (2x) cost-effective** operations as you only pay for the resources your application uses. This makes it a more efficient and economical choice for businesses.

With **our project**, businesses will gain a deep understanding of the reasons behind the shift to cloud-native development. This will **enable them** to create innovative, scalable, and reliable software solutions that meet the demands of the modern digital landscape. By choosing **our service**, businesses can ensure they stay ahead of **10x times** the curve and are equipped to meet future challenges in the software development landscape.