Stakeholders	Major Benefit	Likely Attitudes	Major Interests	Known Constraints
CNCF Member Organizations	Industry collaboration and innovation; aims to participate in collaborative projects and stay at the forefront of cloud-native development. Access to CNCF projects and resources; expect to leverage CNCF's cloud-native technologies for their own infrastructure and applications.	Positive and collaborative, focusing on the opportunities for innovation and technology adoption.	Access to CNCF-hosted projects like Kubernetes, Prometheus, and Envoy. Participation in CNCF working groups, special interest groups, and events. Networking and knowledge-sharing opportunities within the CNCF community.	Active involvement in CNCF activities and collaboration.
Cloud-Native Software Developers and Engineers	Access to cutting-edge tools and technologies; expects to work with cloud-native software and infrastructure technologies. Career development and learning opportunities; aims to enhance skills and knowledge in cloud-native practices.	Enthusiastic and eager to learn and contribute to cloud-native projects.	Access to CNCF projects for development and contributions. Educational resources, tutorials, and documentation. Participation in open-source communities and events.	Staying updated with rapidly evolving technologies. Balancing contributions to CNCF projects with other work commitments.
End-Users and Enterprises Adopting Cloud-Native Technologies	Efficiency and scalability: Expects to leverage cloud-native technologies to improve operational efficiency and scalability. Community and vendor support: Aims to tap into a wide range of cloud-native tools and expertise.	Pragmatic, focusing on business benefits and technology adoption.	Vendor-neutral ecosystem with a variety of solutions. Community forums and support channels for problem-solving.	Ensuring security and compliance in cloud-native environments. Evaluating and selecting the most suitable cloud-native solutions for their specific needs.
Cloud Service Providers (e.g., AWS, Google Cloud, Azure)	Expect to offer cloud-native services and solutions that align with CNCF projects. Aim to stay at the forefront of cloud-native technologies.	Positive, focusing on providing cloud-native solutions and contributing to CNCF projects.	Integration with CNCF-hosted projects for enhanced cloud-native capabilities. Certification and compatibility with CNCF standards. Participation in CNCF working groups and events.	Ensuring compatibility and adherence to CNCF project standards. Balancing existing services with emerging cloud-native technologies.