**The Infrastructure Layer, Provisioning Layer, Application Definition and Development Layer, and Cloud Service Providers** work together to deliver an excellent cloud-native development service.

**The Infrastructure Layer**, which includes operating systems, storage, network, and other computing resources, forms the foundation of the cloud-native stack. It provides the computing resources the service uses to build and run the applications.

**The Provisioning Layer**, which consists of cloud services that allocate and configure the cloud environment, manages the cloud resources for the service. It ensures that the necessary resources are available when needed.

**The Application Definition and Development Layer**, which includes software technologies for building cloud-native applications, provides the tools and technologies the service uses to make the applications. It defines the structure and behaviour of the applications.

**Cloud Service Providers**, such as AWS, Google Cloud, and Azure, provide the infrastructure where the applications developed by the service are hosted and run. They manage the hardware and computing resources in their own data centres, and the service interacts with these providers to deploy and manage the applications.

**The CNCF and Cloud-native tools and technologies** work together to provide a comprehensive platform for cloud-native development. The CNCF provides the guidelines and support, and the tools and technologies provide the capabilities for building and managing cloud-native applications.

Together, these layers and technologies work to deliver a comprehensive cloud-native development service that is scalable, flexible, and resilient, meeting the demands of the clients.