XGVela

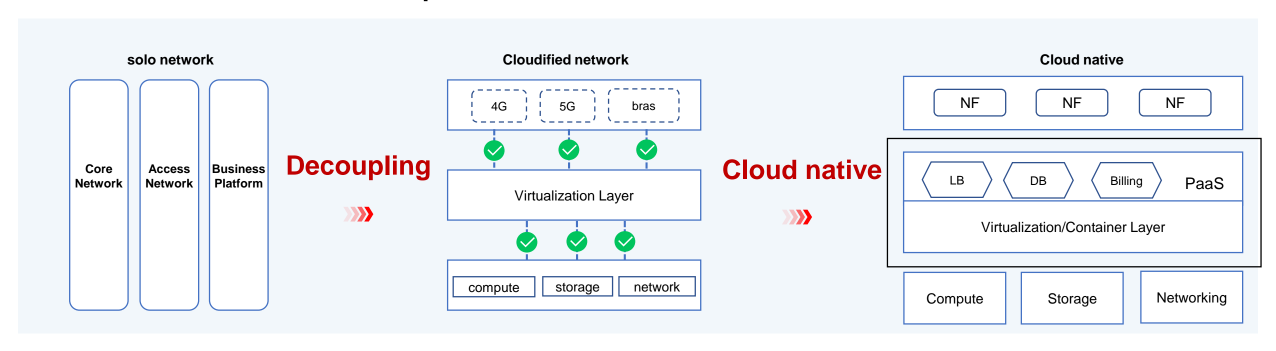
-- A 5G Cloud Native PaaS

Why XGVela?

XGVela | Why need cloud native telco PaaS (1/2)

- ✓ With the help of NFV, SDN and orchestration management technology, current operator network is transforming
 from the traditional hardware and software equipment to the layered and decoupled cloud network.
- ✓ In the future, thanks to the application of container, microservice and other technologies, it will eventually evolve into the cloud native network

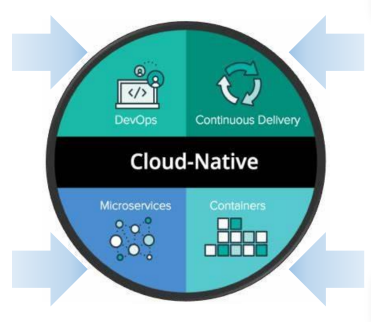
Operators' Network Transformation



XGVela | Why need cloud native telco PaaS (2/2)

Fast-paced change in 5G requirements

- High flexibility in 2B scenarios
- Quick function upgrade
- Agile capabilities release



VM platform is inadequate

- Guest OS cumbersome
- Low deployment density
- Slow start and stop of virtual machine

Open & healthy eco-system

- Reduce barriers to enter the telco-industry
- Introduce healthy competition
- Expand and prosper the ecosystem
- Reduce the cost on network construction

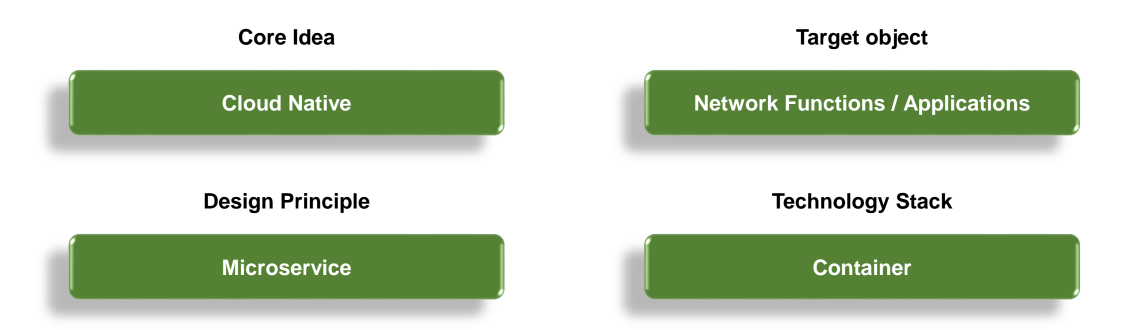
Autonomous control of XGVela

- Carefully selected common services from NE to platform
- Standard APIs to provide capabilities
- Application development focus on service logic

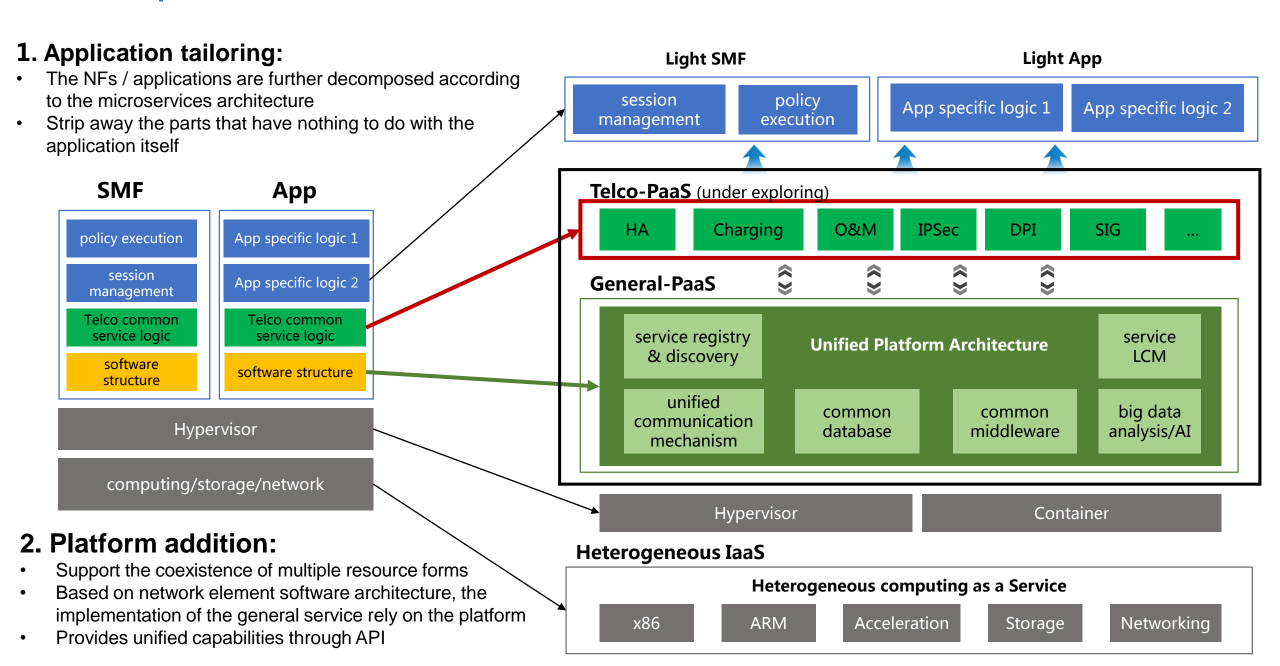
XGVela Concept

XGVela | What is XGVela?

- XGVela is an open source cloud native PaaS for applications and telco network functions, which is to enable
 new services and help mobile operators to seize the business opportunity from vertical industries in the 5G era.
- Vela stands for sail in Latin, and it is also the name of a constellation. With XGVela, a PaaS platform with telco
 features can be used to accelerate the design, development and innovation of telco related services.

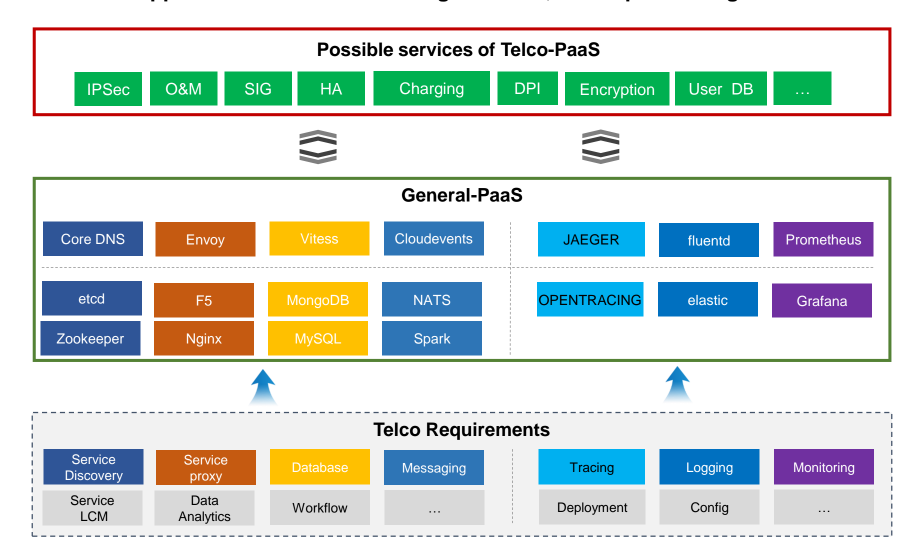


XGVela | How to achieve XGVela?



XGVela | Details

- XGVela integrates CNCF projects based on telco requirements to form General-PaaS. Telco enhancement requirements will be explored.
- XGVela studies 5G NF/application microservice design method, develop and integrate Telco-PaaS



XGVela Overview

XGVela | Community Scope



Document

Reference doc for cloud native network function and service design XGVela requirements doc, architecture doc, etc.

XGVela platform User Guide



Development

Telco PaaS (Functionalities, APIs, etc.)



Integration

General-PaaS & Telco-PaaS



Testing

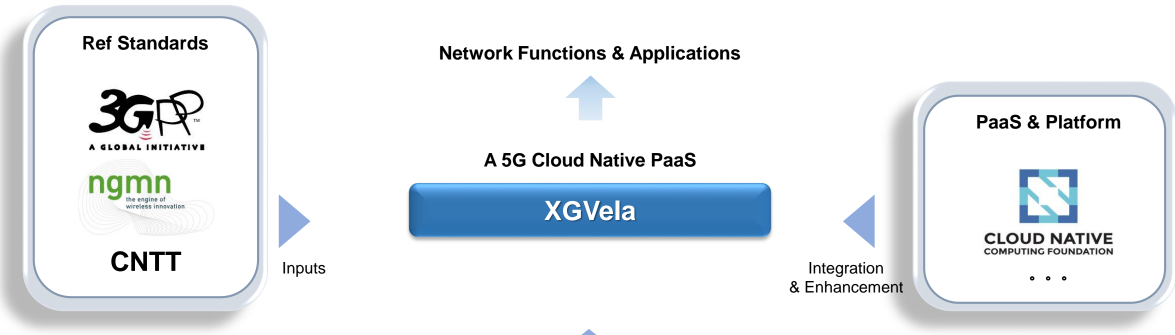
XGVela with cloud native NF/applications XGVela with related orchestrators, etc.



Certification

Commercial product certification

XGVela | Relationship with other Communities/Organizations







Cooperate to achieve best practice

Orchestration





Integration & Testing





. .

XGVela | Community Goals



Accelerate Cloud Native evolution

Gather efforts from all operators and vendors to promote cloud native evolution in telco industry



Instruct network element design

Form principles and guidance in network element design based on microservice architecture, for example: to separate business logic modular and protocol processing modular



Extract common telco features

Extract common telco features in network element design and implement them as reusable functions/services



Reduce development complexity

Existing tool set for network element design



XGVela production-level code

Implement XGVela as a deployable PaaS platform, support LCM and development of cloud native network element, act as reference platform



Unite standards and open source organizations

Expand cloud native vendor ecosystem in telecom industry

XGVela | Technical Scope



CNF Design

Container/ Microservice based NFs /applications



Telco PaaS services

Common telco PaaS services extracted from cloud native VNF/application implementation, and other PaaS capabilities



APIs and procedures

Overall APIs and procedures of using XGVela, such as creating cloud native APIs, calling specific PaaS services



Telco cloud features

Specific telco feature requirements on cloud native compute, network, storage, security and etc. to support cloud native NFs/applications



Orchestration, Network and etc.

Cooperation with other of open source projects such as Kubernetes, ONAP, ODL and etc.

XGVela | Roadmap

2020



2021 - 2022



2022 - 2023

Open source project: establish working group & clarify project goals

- Apr 30, launch as LF project
- May~June, get XGVela running
- Try to join LFN after project is stable
- Dec, Release 1

Testbed

 Build a prototype of cloud native telco-platform

Open source project

- Complete general PaaS definition
- Cooperate with vendors to complete prototype development

Testbed

 Introduce interworking of different vendors in the prototype

Open source

Complete telco PaaS definition

Pilot test

Build telco platform for operators

XGVela | Join XGVela

Question 1: Where can I find more info about XGVela?

Answer: Website & Github are under desgin.

Question 2: How do I join this community?

Answer: XGVela plans to be a unfunded project under LFN. Companies in LFN can join XGVela directly then. Individuals can join as long as you are interested in this project. You can subscribe to https://lists.xgvela.org/g/xgvela-tsc for project progress.

Question 3: Who can join this community?

Answer: Anyone interested in cloud native evolution in telco industry: operators, cloud providers, NF providers, suppliers, developers, etc.

Question 4: How can I contribute?

Answer: You can contribute to XGVela from now on, at the very beginning of this project. Contributions can be docs, codes, testbeds, etc. Contact us as long as you have ideas: zhaoqihui@chinamobile.com.

Thank you