# **Projects**

Page is in Draft.

## Deployment Model & PaaS Layer

No.	Feature(s) Name	PTL Contact	Modules	Priority	Short Description
l	3 Node HA Model		OKD	1	3 Node HA Kubernetes environment with OKD - Release 4.10
2	Single Node		OKD	1	Single Node Kubernetes Environment with OKD - Release 4.10
3	Target DC - Edge Model with Remote worker or Single Node environment			1	Has Impact on power, devices and location for documentation framing for the workloads and not on the actual software
1	Target DC Mode - Core			1	Documentation consideration
5	Hardware Configuration		NFD/NPD		CPU, Memory, Server Vendor, NIC and GPU (Huifeng Le smart nics)
			Device Plugin		Lab and servers–anuket lab?
i	PaaS Platform		OKD	1	
•	Kubernetes v1.23		OKD	1	
	CRIO				
	Operating System				
	OVN Kubernetes				
	OVS-DPDK				
	Cloud Credential Operator				
	Cluster Authentication Operator				
	Cluster Autoscaler Operator				
	Cluster Cloud Controller Manager Operator				
	Cluster Config Operator				
	Cluster CSI Snapshot Controller Operator				
	Cluster Image Registry Operator				
	Cluster Machine Approver Operator				
	Cluster Monitoring Operator				
	Cluster Samples Operator				
	Cluster Storage Operator				
	Cluster Version Operator				
	Console Operator				
	DNS Operator				
	etcd cluster Operator				
	Ingress Operator				
	Insights Operator				
	Kubernetes API Server Operator				
	Kubernetes Controller Manager Operator				
	Kubernetes Scheduler Operator				
	Kubernetes Storage Version Migrator Operator				
	Marketplace Operator				
	OpenShift API Server Operator				
	OpenShift Controller Manager Operator				
	Operator Lifecycle Manager Operators				
	OpenShift Service CA Operator				
	vSphere Problem Detector Operator				
	Service Mesh				

9	Dev Ops Pipeline	Jenkins	1?2	
		ArgoCD		

## XGVela Layer

No	Feature Name	PTL Contact	Modules	Priority	Short Description
10	Fault Management		new	1	Collecting alarm data from NF, storing alarm data, making fault analysis and report outcomes.
11	Configuration Management		new	2	Manages NF-level configurations, including configuration version management, configuration file management, NF configuration, etc.
12	Topology Management		TMaaS	1	Provide NF-level topology.
13	Telemetry Framework Layer		Prometheus , EFK	1	Mostly integration of Prometheus for metrics, EFK for logs, etc.
14	NF Heartbeat Management		new	1	Monitoring heatbeat of NF and reporting alarms according to predefined policies.
15	Zero Touch Provisioning		GitOps Ansible Helm	2	GitOps basedTele framework for zero touch provisioning of the cluster and workloads using Helm
16	Hardware abstraction				1. Smart NICS 2. FPGA 3. Crypto Acceleration
17	Container Network		Ingress Calico		Layer 3 and Layer 4 network access to k8s cluster from outside
18	Operators  1. Life Cycle Manager - OLM 2. Machine Config Operator 3. Node Tuning Operator 4. Cluster Network Operator 5. SCTP Enablement 6. PTP operator 7. Helm Operator 8. RAN Operator 9. Cluster Logging Operator		OKD		K8S operators that are needed to tune the platform for Telco operations

## **Workflow & Automation**

No	Feature Name	PTL Contact	Modules	Priority	Short Description
18	Automation Workflow for provisioning		GitOps	1?2	
			Ansible		
19	Automation Templates		Ansible	1	

# Security

No.	Feature Name	PTL Contact	Modules	Priority	Short Description
20	Security Tuning for platform		OKD	1	
21	Workload Security				
22	Service Security				

### Workloads/CNFs

No	Feature Name	PTL Contact	Modules	Priority	Short Description
23	5G Core		OAI?, Free 5G?, Open5G? ONF SD- Core?	1	
24	SD-WAN		ICN - openwrt based?		
25	RAN				

### **Use Case**

No	Feature Name	PTL Contact	Modules	Priority	Short Description
26	5G Core		5G Core	1	Open Source or vendor 5G Core
27	ONAP Integration				
28	5G RAN				
29	Local and Remote Management				