

Requirements extracted from SP lists of priorities for Casablanca

R EQ	Casablanca Requirement	Service Provider Requesting	Owner
1	ETSI NFV standards compliancy (SOL001, SOL003) for VNF onboarding and Or-Vnfm, VNF license, VNF Certification	Verizon, TELUS, Turk Telecom, Orange (P2)	SDC, VNFSDK
2	Centralized Representation and Consistent Identification of Cloud Regions in ONAP	AT&T, Bell Canada, Orange (P1)	VID, SO, SDNC, DCAE, DMAAP,
3	Change management enhancements	AT&T, Bell Canada, Orange (P1)	Part Functional Requirements
4	VNF Scaling Enhancements	AT&T, China Mobile, Orange (P2)	?
5	5G Foundations (PNF support, Edge Automation, Optimizations, Network slicing) Note: PNF support is widely requested by the majority of Service Providers	AT&T, Swisscom, Verizon, Orange , Orange (P1)	Part Functional Requirements
6	Geo-redundancy, high availability for Network Services/ONAP deployment	AT&T, TELUS, Verizon, Orange (P1)	Part of S3P Non Functional Requirements
7	OSAM- Open Source Access Management	AT&T, Turk Telecom, Swisscom, Orange (P2)	Use case
8	OOM enhancements for light weight/easy to install platform	Bell Canada, TELUS, Orange (P2)	OOM project
9	Roles Based Access RBAC for deployment dashboard	Verizon, TELUS, Orange (P1)	AAF project
10	Declarative model based orchestration	Verizon, Orange (P2)	SDC, SO
11	Enterprise vCPE	China Telecom, Orange (P1)	Use case
12	External API Project development for a full integration of ONAP with BSS/OSS layers	Turk Telecom, Orange (P1)	External Api Project
13	License Management	Orange (P2)	?
14	Cloud native VNF support	Orange (P2)	MultiVim, SDC, AAI
15	Audit tools to check VNF configuration	Orange (P1)	Use Case tool?
16	Best level of modularity	Orange (P1), Vodafone	Part of S3P Non Functional Requirements