

Anuket – Telecom Reference Infrastructure for SDN Functions

Project Update

Sukhdev Kapur, Distinguished Engineer, Juniper Networks

Beth Cohen, Verizon

December 17, 2020



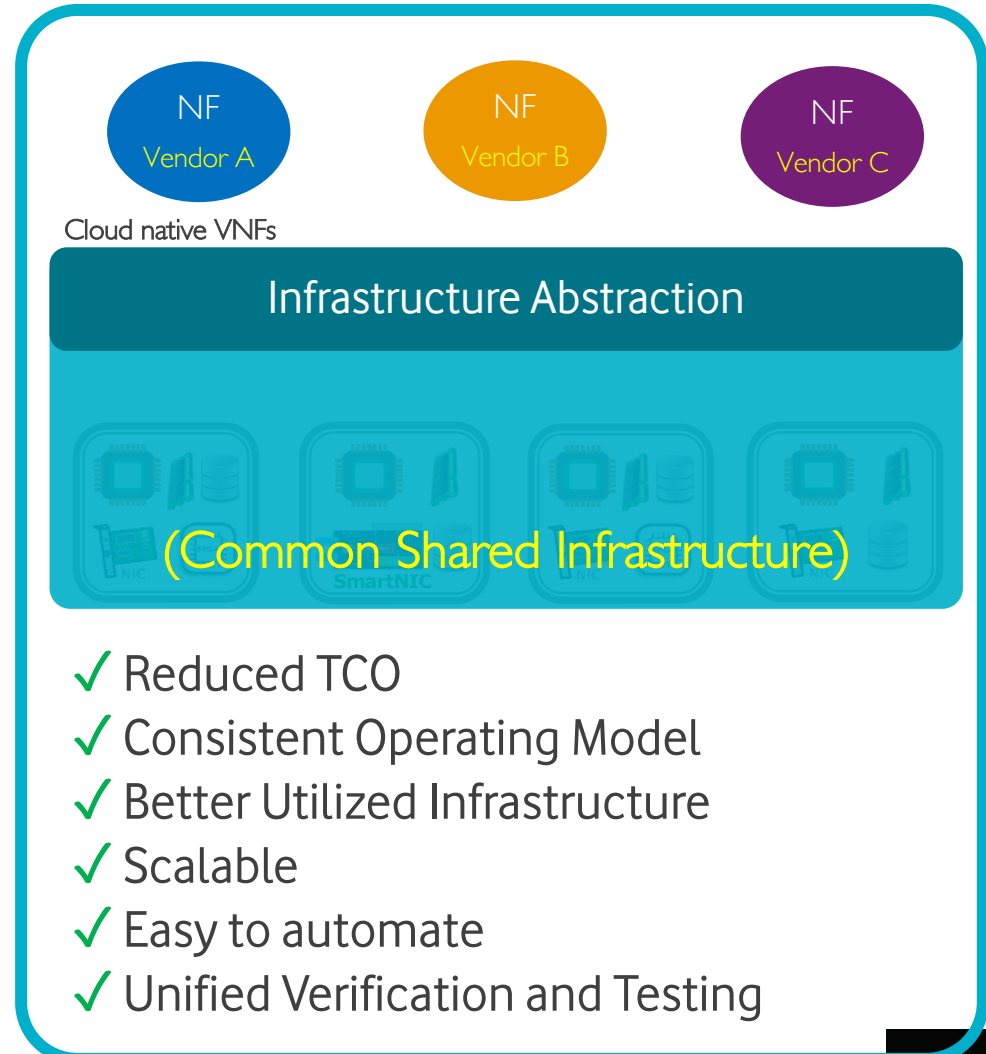
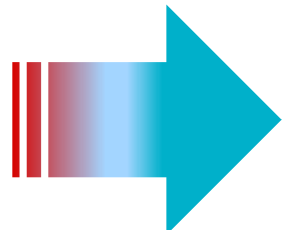
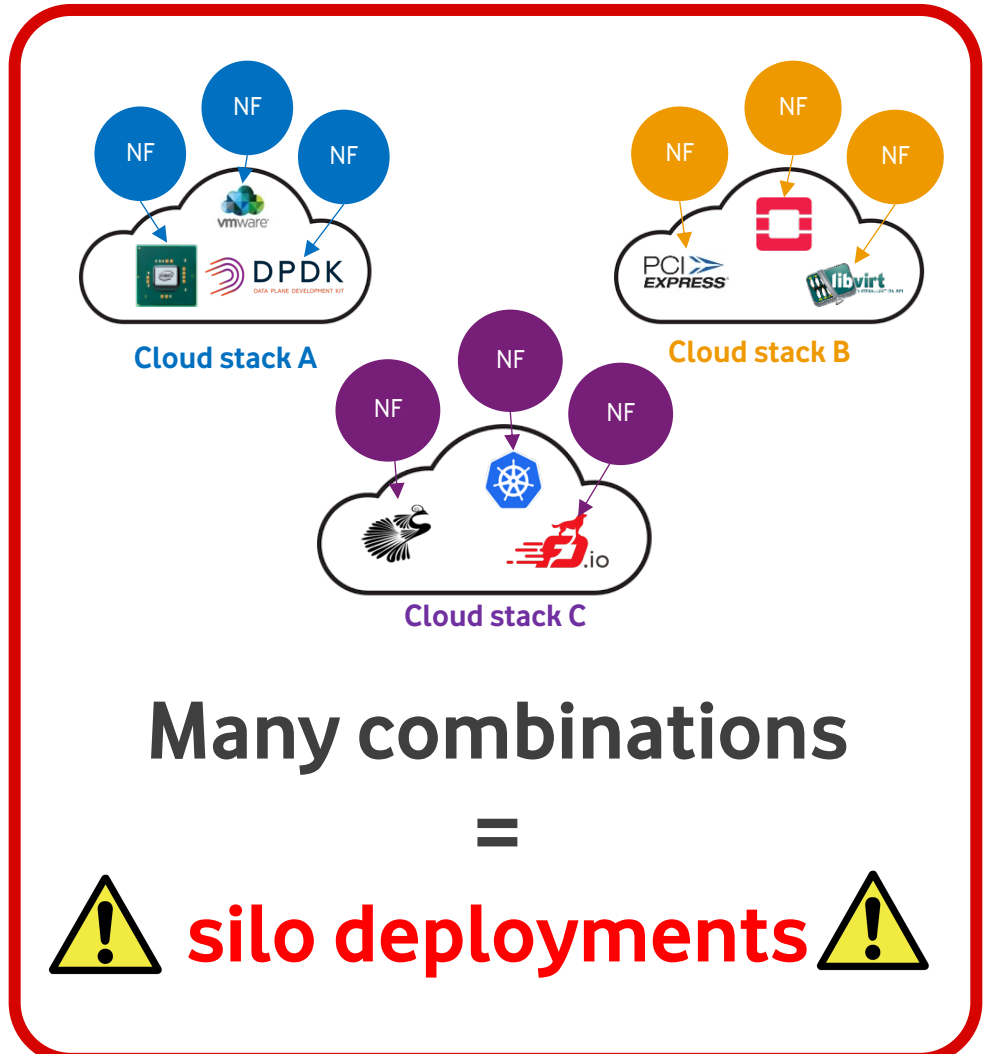
Anuket | Mission Statement

MISSION

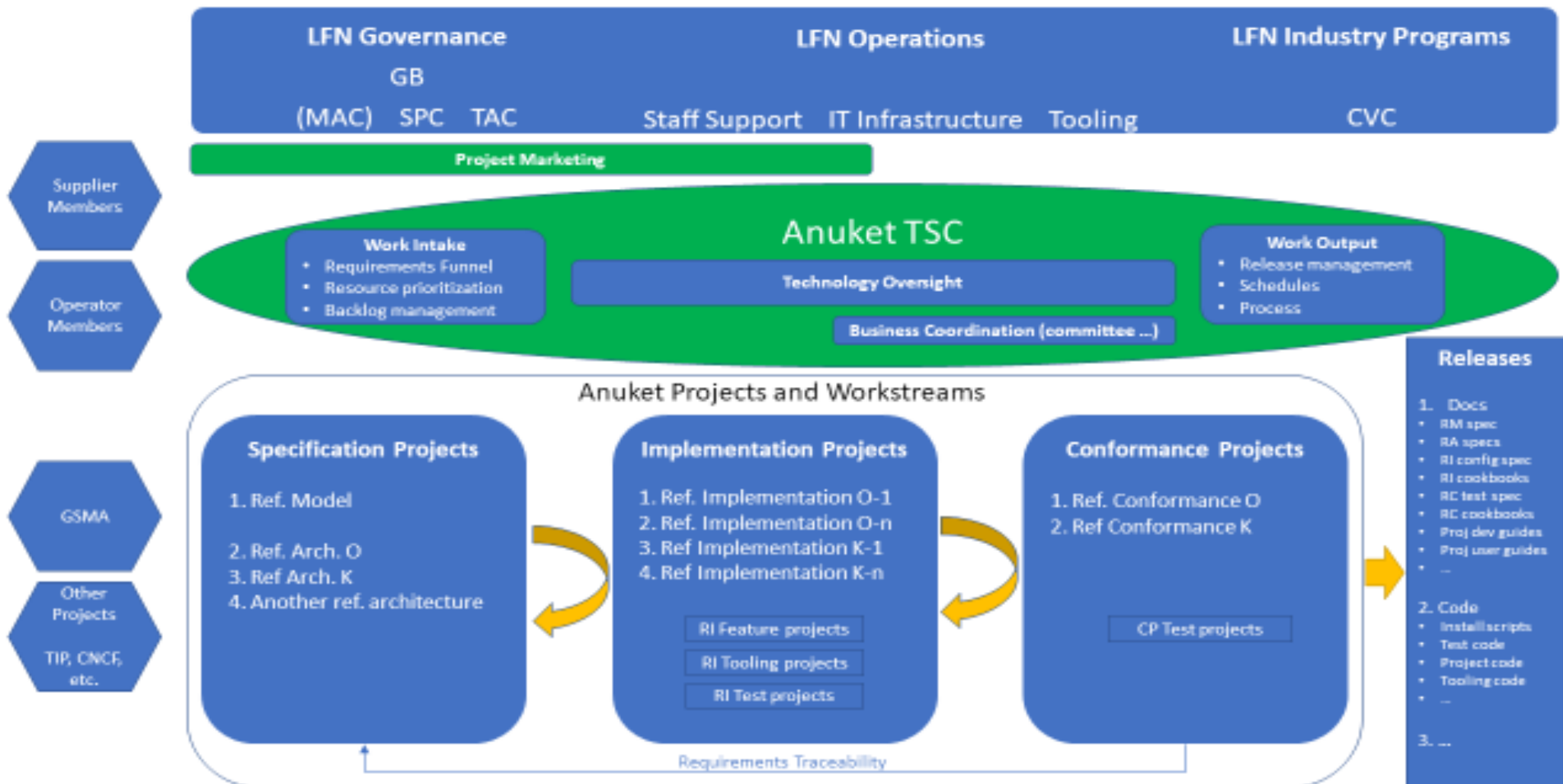
"Empower the global communications community by creating and developing reference cloud infrastructure models, architectures, conformance programs and tools to deliver network services faster, more reliably, and securely."



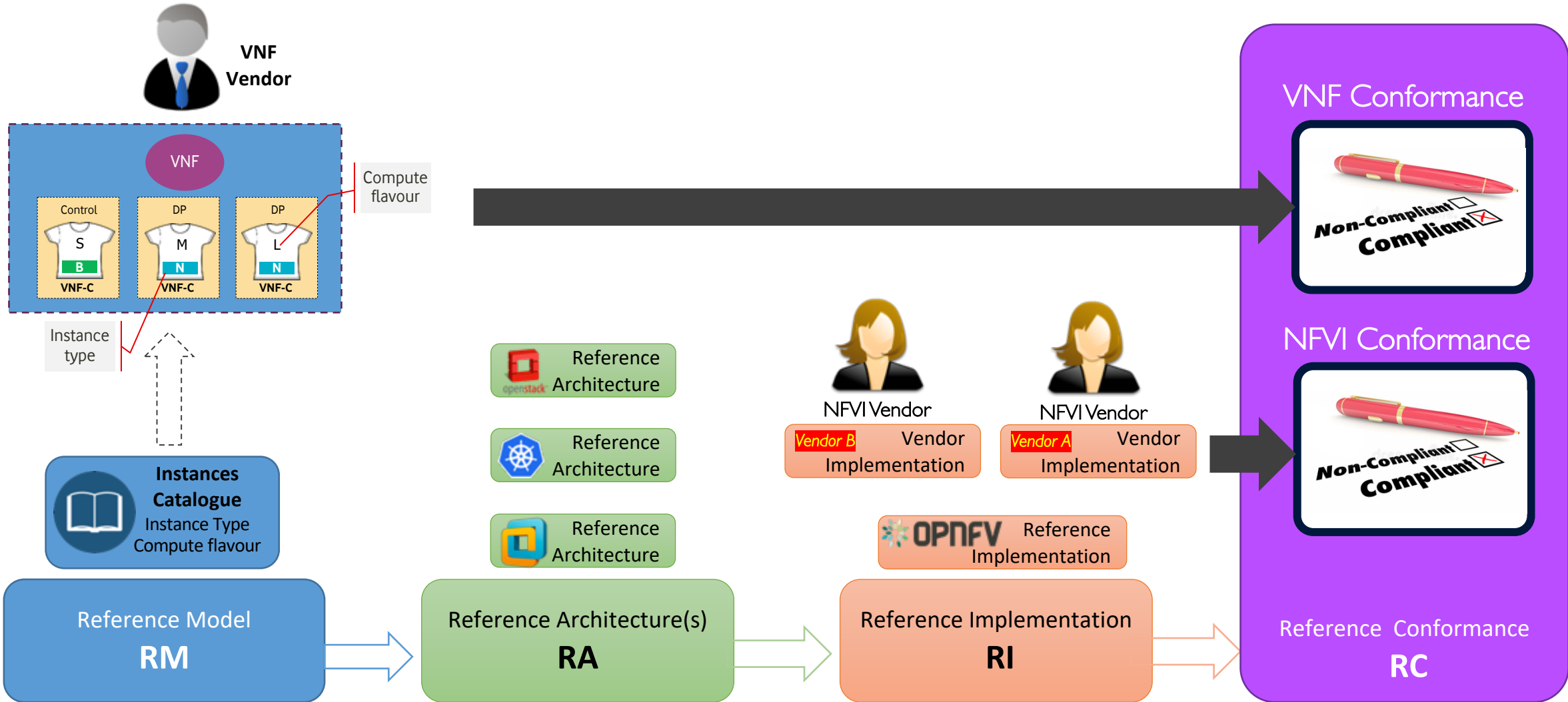
Anuket | Problem Statement



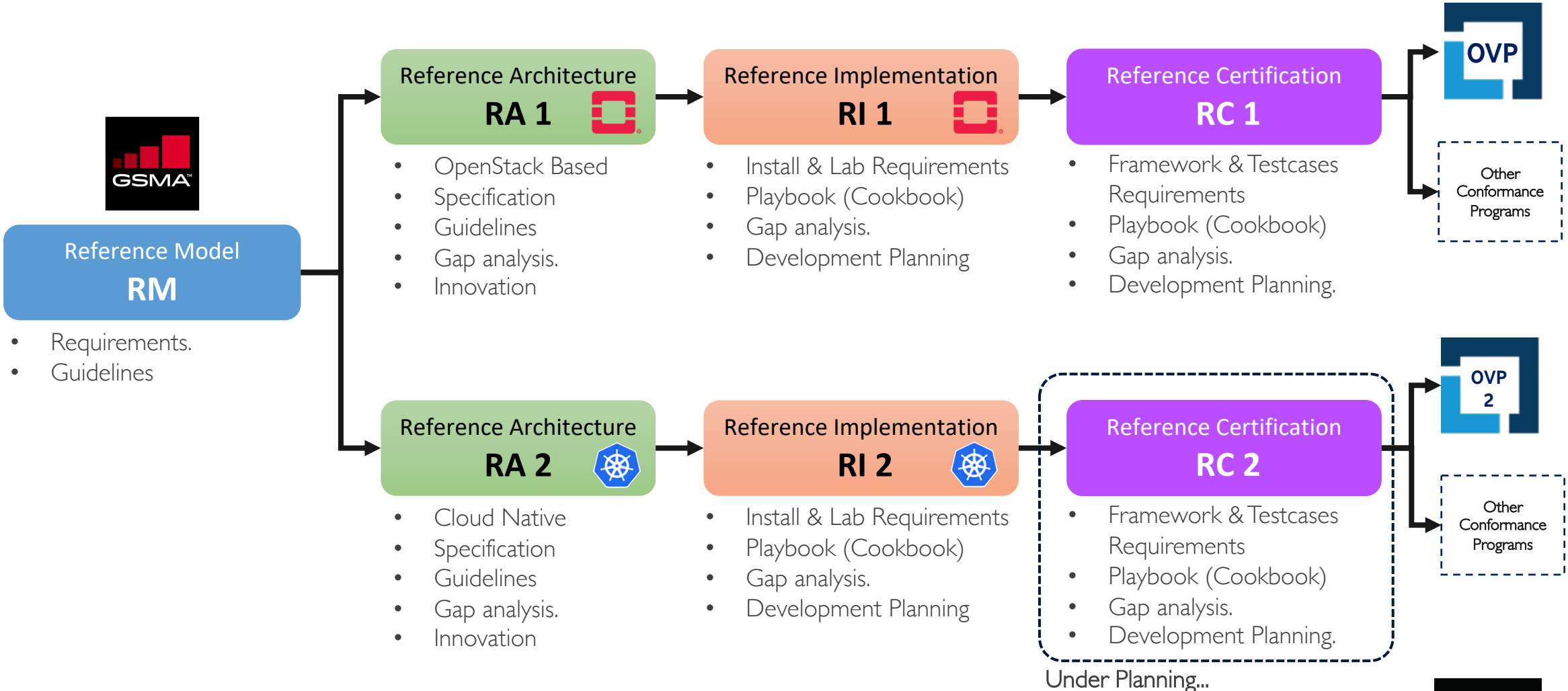
Anuket | Organization Proposal



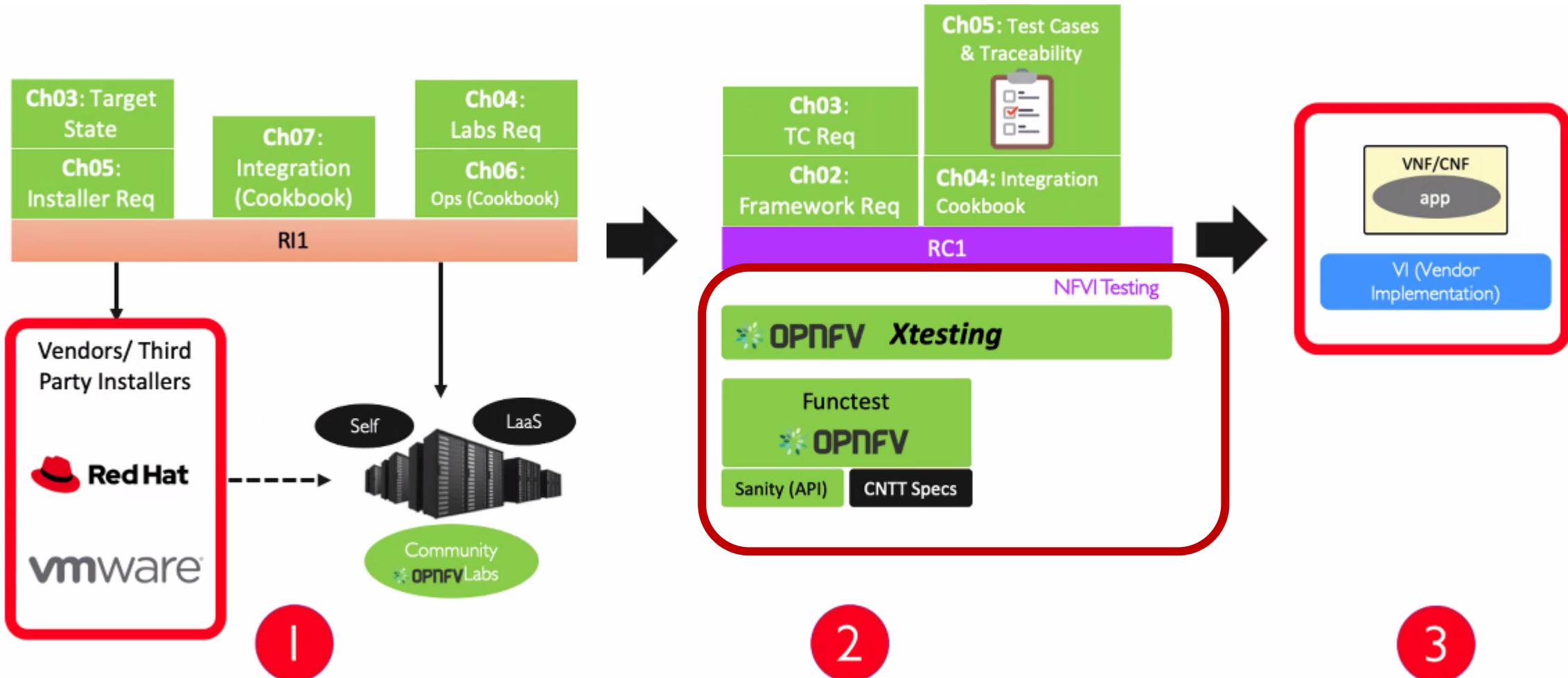
Anuket | Project Scope



Anuket | Workstreams (WS)



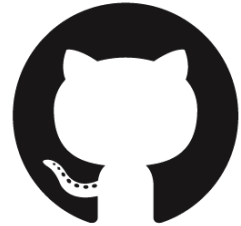
CNTT | Previous Process



Anuket | Release Cadence

- › Baraque was released June 2020
 - › <https://cntt.readthedocs.io/en/stable-baraque/>
- › Reference Model Baraque moved to GSMA October 2020
- › Last CNTT release, Elbrus, scheduled for January 2021
- › Future releases will be under Anuket

How to Contribute



GitHub

Reference Model
RM

https://github.com/cntt-n/CNTT/tree/master/doc/ref_model

Reference Architecture
RA

https://github.com/cntt-n/CNTT/tree/master/doc/ref_arch

Reference Implementation
RI

https://github.com/cntt-n/CNTT/tree/master/doc/ref_impl

Reference Certification
RC

https://github.com/cntt-n/CNTT/tree/master/doc/ref_cert



<https://github.com/cntt-n/CNTT>

<https://cntt-n.github.io/CNTT/>

<https://github.com/cntt-n/CNTT/wiki>

GET INVOLVED!

Thank you 😊

