

# 2019-09-17 - [CNTT - RM - Ch 7] - Agenda and Meeting Minutes

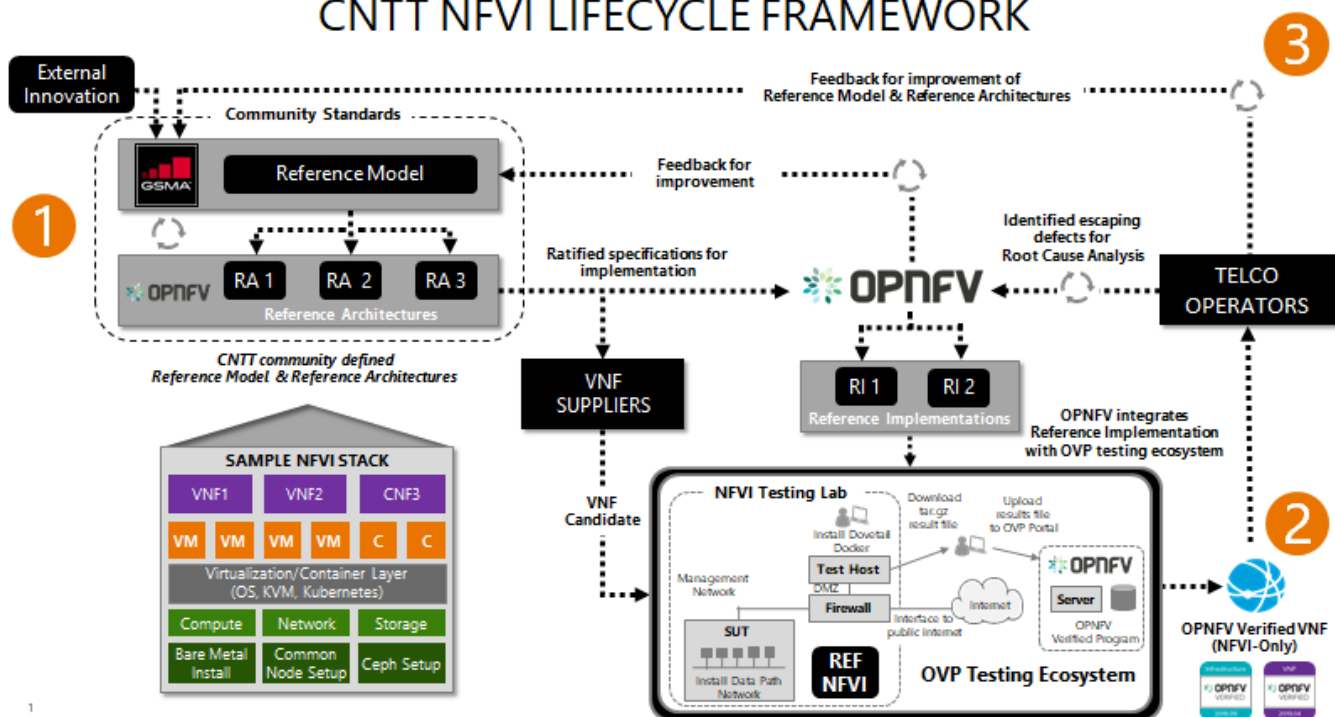
## Attendees:

- Michael Bustamente (AT&T)
- Mark Shostak (AT&T)
- @Damian Eagle (Telstra)
- Gergely Csatai (Nokia)

## Agenda:

- Agenda Bashing
- Review of Open Issues
  - None
  - Damian to open a new issues - Standards compliance and security standards
- List of Closed issues - Any concerns?
  - Add 7.10 "NFVI and VIM vendors responsibility" to outline - **Completed on 19-9-4**
  - Rewrite introduction paragraph - **Completed on 19-9-4**
  - Open an issue on Chapter 1 - 1.7 VIM - **Completed on 19-9-4**
  - Move Chapter 4 tables 4.9 and 4.14 to Chapter 7 as they are security related. Tables reviewed and accepted by attendees. **Completed on 19-9-11**
- General discussion of OVP, Yardstick and CNTT
  - Mike B. leads Platform security discussion - OPNFV Security <https://wiki.opnfv.org/display/EUAG/Security+and+Policy> and <https://wiki.opnfv.org/display/yardstick/Yardstick>

## CNTT NFVI LIFECYCLE FRAMEWORK



- What are our biggest issues and concerns? Now that Reference Implementations are coming forward, we need to gain velocity.
  - **Need to define scanning tools for security testing - Commercial software seems to be the standard for scanning.**
  - **Reach out to OPNFV Security chair**
- VNF Security Lifecycle - Design & Acceptance criteria, define test cases
- Define more about Platform and Workload Security - Damian (Will review next week)
- Finish Chapter Outline discussion
  - Do we have the right themes: Platform security, VNF Acceptance, Workload security?
- Prepare for Antwerp discussions
  - Topics
  - Presentations
- Round table
- Call for contributors

Minutes:

Mike - Put a comment in the table to note that the table is referenced in chapter 4, so changes need to be coordinated

Fix table numbers in 7.10.5 and a refs