



## CLOSING & LOOKING FORWARD

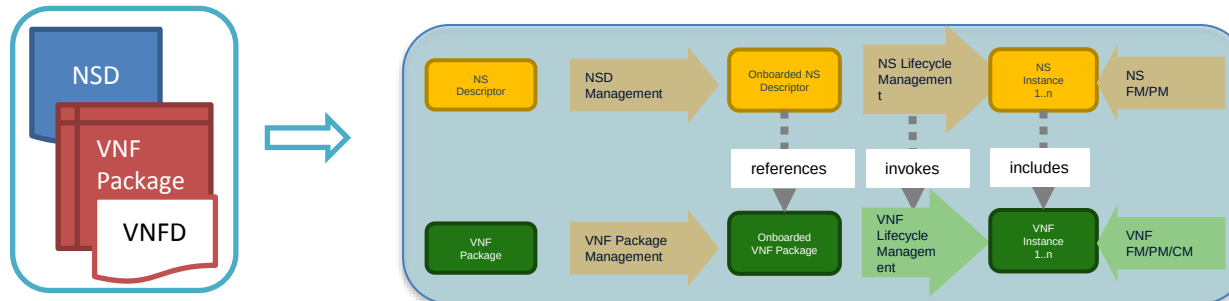
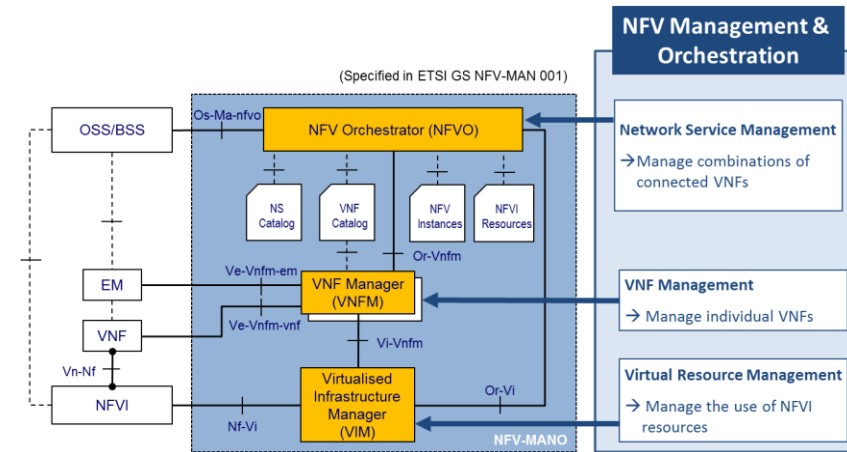
Thinh Nguyenphu, ETSI NFV SOL Vice-Chair, Nokia Bell Labs  
April 24, 2018



NFV &  
ZERO  
TOUCH  
WORLD  
CONGRESS

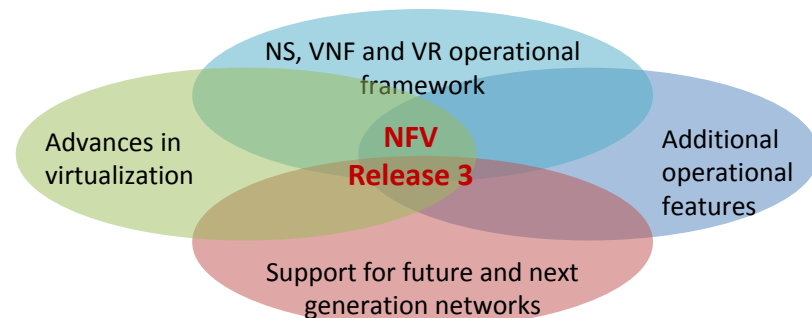
# Key Points

- A solid set of interfaces, APIs, VNF and network service descriptors specifications.
  - including testing specifications & Plugtest
  - Referenced by SDOs and open source projects
- Automation of VNF and NS management
  - VNF LCM, performance, fault, and configuration management
  - NS LCM, performance, fault
  - VNF Package and NSD management
- ETSI NFV Plugtests & testing methodologies
- Collaboration with open source communities



# Looking Forward

- Release 2 Maintenance based on input from open source communities, deployment implementations, and testing
  - 1H2018 maintenance is ongoing (targeting publication as v2.5.1)
- MANO APIs testing (onboarding, VNF & NS LCM)
- Release 3: Enriching the NFV Architectural Framework, preparing NFV for expansive deployment and enhanced operation.



# More information

- NFV Technology Page (information) <http://www.etsi.org/nfv>
- NFV Portal (working area) <http://portal.etsi.org/nfv>
- NFV Proofs of Concept (information) <http://www.etsi.org/nfv-poc>
- NFV Plugtest (information & registration) <http://www.etsi.org/nfvplugtest>
- Open Area:
  - Published Docs:  
[https://docbox.etsi.org/ISG/NFV/Open/Publications\\_pdf](https://docbox.etsi.org/ISG/NFV/Open/Publications_pdf)
  - Working Drafts <http://docbox.etsi.org/ISG/NFV/Open/Drafts/>
  - Issue tracker [http://nfvwiki.etsi.org/index.php?title=NFV\\_Issue\\_Tracker](http://nfvwiki.etsi.org/index.php?title=NFV_Issue_Tracker)
  - Detailed Release 3 specification progress can be found at:  
[https://nfvwiki.etsi.org/index.php?title=Feature\\_Tracking](https://nfvwiki.etsi.org/index.php?title=Feature_Tracking)

