

Technical Whitepaper Working Group

Final version for distribution:



Updated 4/27/2020 -

[Webinar 5/12/2020](#)

Meetings - Every other Friday, 8AM PST

<https://zoom.us/j/147380526>

Audience: internal or external

[Agenda and minutes](#)

Goals: to identify where projects fit in the open source landscape, identify similarities and gaps of projects, in that landscape and look for dependencies and touchpoints between projects.

- Describe the functionality of each project
- Describe the interfaces

Target audience: Pre-requisites - NFV, SDN, Network automation...

Dates:

Tentative delivery date March-31/2020

Draft dates:

Section 3 - No later than Mid January

Remaining sections - Mid February

1. Work group members and areas of expertise

Name	FD.IO	ONAP	OPNFV	ODL	Open Switch	SNAS	PNDA	Tungsten Fabric	CNTT	CVC
Ranny Haihy(lead)		++++	+							
Abhijit Kumbhare	+	+	+	++++						
Chaker Al-Hakim		++++	+	+						
Jason Hunt		+++	+							
Lingli Deng										
Christian Olrog	+	+	+	+						
Davide Cherubini		++++	+					+		
tom nadeau										
Mike Lazar					++++					
Prabhjot Singh Sethi	+				+			+++		
Fernando Oliveira	++	++++	+	++	+		+	++		

laurence plant (reviewer)										
Donald Hunter							++++			
Rabi Abdel		++	+++						++++	++++
Hiroshi Dempo		++		++				+		
Al Morton	+	++	++++	++					+++	+++

++++ - Expert knowledge

+++ - Very good knowledge

++ - Good knowledge

+ - Some knowledge

<blank> - Heard about it, but not sure what it does exactly

[Contacts for identifying experts:](#)

SNAS- [Trishan de Lanerolle](#)

2. White paper outline

See the [Table of Contents](#)

3. Diagrams

[diagram list](#)

3. Architecture diagram

External landscape:

[blocked URL](#)

Internal Architecture:

[blocked URL](#)

Project relationship diagram