

# Diagram list

Message From [Brandon Wick](#) - "These appear to be from a wide variety of sources. This is fine, but we need to ensure that we have permission to publish all of them. For example, the AT&T SDN Controller Framework image in the ODL section. Is this still current, do we have AT&T's permission to use it? If we need to ask, please provide direction on who might be the best person to ask. If problematic, can we remove? Because the images are so disparate, our CS team might need to make adjustments to make them work better together (lines, fonts, spacing, colors, etc). In order to work on the images properly, and to have them display nicely in a PDF, they will need to work with vector images wherever possible (.ai, .eps, .svg). Can we please ask the section authors to collect/send over the images separately in a hi-res, vector format if they have it (and let us know if they don't)? In cases where we can't locate a vector file, we may need to omit the image. "

#	ch	Link	Description	Owner	Original editable (vector) image
1	2	<a href="#">TAC-WP-Landscape-Figure1.PNG</a>	Traditional communication network technology domain Landscape	Lingli Deng	
2	2	<a href="#">TAC-WP-Landscape-Figure2.PNG</a>	Vision of Next Generation Network Technology Landscape (w. LFN)	Lingli Deng	
3	2	<a href="https://wiki.lfnetworking.org/rest/gliffy/1.0/embeddedDiagrams/e48efb35-6bac-48f5-8a55-838a8fdafa3e1.png">https://wiki.lfnetworking.org/rest/gliffy/1.0/embeddedDiagrams/e48efb35-6bac-48f5-8a55-838a8fdafa3e1.png</a>	LFN project landscape	Ranny Haiby	<a href="https://wiki.lfnetworking.org/pages/resumedraft.action?draftId=30601">https://wiki.lfnetworking.org/pages/resumedraft.action?draftId=30601</a>
4	3	<a href="#">VPP_custom_application_packet_processing_graph.280.jpg</a>	FD.IO packet processign graph	John DeNisco	
5	3	<a href="#">ONAP_main_functions.png</a>	ONAP Main Functions	Chaker Al-Hakim	
6	3	<a href="#">EIAlto-onap-diagram-arch-overview.gif</a>	ONAP Functional Architecture	Chaker Al-Hakim	
7	3	<a href="#">image2020-1-28_16-15-52.png</a>	ODL Architecture	Abhijit Kumbhare	 ODL Architecture...al View.pptx.sv
8	3	<a href="#">image2020-3-4_23-6-57.png</a>	SDN Controller Framework (ODL)	Hiroshi Dempo	<a href="https://wiki.onap.org/pages/viewpage.action?pageId=3247281">https://wiki.onap.org/pages/viewpage.action?pageId=3247281</a>

9	3	<a href="#">image2020-1-28_16-49-26.png</a>	Network Virtualization Components	Abhijit Kumbhare	
10	3	<a href="#">image2020-1-28_16-54-3.png</a>	ODL API	Abhijit Kumbhare	We can skip the diagram in this case.
11	3	<a href="#">image2019-11-23_21-15-13.png</a>	OpenSwitch Architecture	Mike Lazar	<p><a href="https://github.com/open-switch/oxp-docs/wiki/Architecture">https://github.com/open-switch/oxp-docs/wiki/Architecture</a></p> <p><a href="https://github.com/open-switch/oxp-docs/blob/master/images/oxp_architecture_overview.pdf">https://github.com/open-switch/oxp-docs/blob/master/images/oxp_architecture_overview.pdf</a></p>
12	3	<a href="#">image2020-1-31_13-20-4.png</a>	The scope of CNTT	Rabi Abdel	<a href="#">TAC_wp_slides_R_final.eps</a>
13	3	<a href="#">opnfv_diagram_frasier_042318.png</a>	The scope of OPNFV	Rabi Abdel	
14	3	<a href="#">image2020-1-31_13-30-59.png</a>	Relation of CNTT OpenStack RI and OPNFV.	Rabi Abdel	<a href="#">TAC_wp_slides_labs_final.eps</a>

15	3	<a href="#">image2020_1_31_13_56_16.png</a> DELETE THIS IMAGE	Relation of CNTT OpenStack RC and OPNFV /CVC	Rabi Abdel	
16	3	<a href="#">pnda-functional-arch.png</a>	PNDA Architecture	Donald Hunter	<a href="#">PNDA Functional Architecture.pptx</a>
17	3	<a href="#">dashboard.png</a>	PNDA Dashboard	Donald Hunter	This is a screenshot of the PNDA UI. Can be reproduced by installing the PNDA software.
18	3	<a href="#">tf-architecture.png</a>	TF Architecture	Prabhjot Singh Sethi	
19	3	<a href="#">tf-vrouter.png</a>	TF technologies used	Prabhjot Singh Sethi	
20	3	<a href="#">arch1.svg</a>	SNAS Architecture	Ranny Haiby	arch1.svg
21	4	<a href="#">2020 Project Landscape + Integration.pptx</a>	LFN Project MAP	Brandon Wick	<p><b>2020 LF Networking / SDO Land</b> AUTOMATION OF NETWORK INFRASTRUCTURE FOR CLOUD</p> <p>THE LINUX FOUNDATION</p>
22	4	<a href="#">LFN Whiotepaper E2E V2.2.png</a>	E2E Use case	Davide Cherubini / Ranny Haiby	 <p>LFN whitepaper_E2E_Draft.pptx</p>