

Dublin Release Requirements

The page is intended to summarize all the requirements for Dublin Release.

These requirements have been prioritized by the TSC to realistically fit within the Dublin Release Timeline.

The Release Scope was finalized during the M1 Release Planning milestone at the [TSC on January 31st](#).

The [Requirements extracted from SP lists of priorities for Dublin](#) are covered either by the Use Case, the functional requirements, the non functional requirement or within a project scope of work.

- Use Cases
- Functional Requirements
- Non Functional Requirements

TSC Prioritization (Ranking)

- RANK #0 – Special GO - fully covered by involved companies
- RANK #1 – GO “Must Have”
- RANK #2 - GO “Continuity of previous releases”
- RANK #3 – GO if PTLs are OK since the impacted applications are less “stretched” i.e. CLAMP, Policy, DCAE etc.
- RANK #4 – NO GO – Mostly new requirements/features/projects

Use Cases

M1 Scorecard:

- Green: Use Case will be fully implemented and tested
- Yellow: Use Case will be partially implemented. It is possible to identify capabilities for this use case that can be tested (phasing approach).
- Red: Use Case can not be partially delivered, min. requirements can not be met in order to define a testing strategy.

Use Case	Owner (s)	Projects or functional requirements impacted for Dublin	Priority	M1 Scorecard	TSC M1 Approval	M3 Scorecard	M3 TSC Approval	M4 Scorecard	TSC M4 Approval	Link(s) to HLD /LLD if any
vFW	Marco Platania	Policy(APPC) HPA	1-regression 3-enhancements	GREEN	Y	YELLOW	Y	GREEN	Y	vFirewall Use Case Upgrade
vDNS	Integration Team	HPA	1	GREEN	Y	YELLOW	Y	GREEN	Y	
vCPE (Heat)	Integration Team	HPA	1	GREEN	Y	YELLOW	Y	GREEN	Y	

CCVPN Use Case (Dublin) High priority:1, SD-WAN Multi-site to Multi-site service creation; 2, Service change: add or delete a site;3, close loop intelligent surveillance	LIN MENG	SDC, SO, SDN-C, OOF, External API, UUI, ESR, Modeling, MultiVIM /Cloud, VFC, Modeling, DCAE, Policy, Holmes,	2	GREEN	Y	YELLOW	Y	GREEN	Y	CCVPN Use Case (Dublin)
		Consistent ID of a cloud region				CCVPN Dublin Deliverables for API Freeze Milestone Checklist				Some bugs related to multi-site creation function in SO will be fixed by next week.
						Multi-sites creation function will be partially implemented. (Has risks on implementation of coding and testing in SDC) - integration blockers				This function is also at high priority in the integration test and the integration team in CCVPN team will spare all the efforts to support this function.
5G: PNF Pre-onboarding Onboarding	Benjamin Cheung Michela Bevilacqua Zu Qiang (Ericsson)	SDC, VNFSDK, VNFRQTS (Docs)	2	GREEN	Y	GREEN	Y	GREEN	Y	5G - PNF Pre-Onboarding & Onboarding
				5G Use Case (R4 Dublin)		5G Use Case (R4 Dublin) #5GUseCase(Dublin)-APIIMPACTSSUMMARY				Codes delivered and ready for integration tests. 5G - PNF Pre-Onboarding / Onboarding Development Status VNFSDK-342 is still in progress (Jira) Agreed w Victor
								VNFSDK-342 - Support packaging security SOL004: Option 2b - zip contains 3 files CLOSED		
5G: Bulk PM	Mark Scott	DCAE, DMaaP, VNFRqmt	2	GREEN	Y	GREEN	Y	GREEN	Y	5G - Bulk PM (Casablanca carry-over items)
				5G Use Case (R4 Dublin)		5G Use Case (R4 Dublin) #5GUseCase(Dublin)-APIIMPACTSSUMMARY				Code is delivered

5G: Config w/ NetConf	Oskar Malm	SDC, SO, SDNC, CCSDK, VNFRQTS	2	GREEN	Y	GREEN	Y	GREEN	Y	5G - Configuration with NETCONF
				5G Use Case (R4 Dublin)		5G Use Case (R4 Dublin) #5GUseCase(Dublin)-APIIMPACTSSUMMARY		Functionality delivered in all impacted projects, except one open issue in SO: <div style="border: 1px solid #ccc; padding: 5px; display: inline-block;">● SO-1770 - Fix the CreateVcpeResCustServiceSimplifiedTest integration test CLOSED</div> (Bug Fix we are aware of)		
5G: FM Meta PM Dictionary	Benjamin Cheung Linda Horn	SDC, VNFRqmt, VES Specification (Done)	2	GREEN	Y	GREEN	Y	GREEN	Y	5G - FM Meta Data / 5G - PM Dictionary
5G: OOF & PCI	N.J.K. Shankaran arayanan Swaminathan Seetharaman	SDC, APP-C, DCAE, OOF, Policy, VNFRqmt	2	GREEN	Y	GREEN	Y	GREEN	Y	5G - OOF and PCI (Casablanca carry-over items)
5G: PNF Plug and Play & PNF Re-registration	Benjamin Cheung	SDC, Portal, VID, SO, A&AI, SDN-C, DCAE	2	GREEN	Y	GREEN	Y	GREEN	Y	5G - PNF Plug and Play (Casablanca carry-over items)
5G: Network Slicing	Borislav Glozman	SDC, Modeling Sub-committee	2	GREEN	Y	GREEN	Y	GREEN	Y	5G - Slicing
				5G Use Case (R4 Dublin)		5G Use Case (R4 Dublin) #5GUseCase(Dublin)-APIIMPACTSSUMMARY		Code is delivered, Modeling work in progress.		

5G: PNF Software Upgrade	Ulas Kozat	SDN-C	2	GREEN 5G Use Case (R4 Dublin)	Y	GREEN 5G Use Case (R4 Dublin) #5GUseCase(Dublin)-APIIMPACTSSUMMARY https://wiki.onap.org/pages/viewpage.action?pageId=40206496	Y	GREEN Code delivered and into integration stage. 5G - PNF SW Upgrade (Casablanca carry-over items)	Y	5G - PNF SW Upgrade (Casablanca carry-over items)
BBS	David Perez Caparros	DCAE, External API, Modeling, SDNC, SO	0	GREEN	Y	GREEN BBS Dublin M3 Checklist	Y	GREEN BBS Use Case Tracking (Dublin Release) BBS System Status	Y	BBS Broadband Service Use Case (Dublin)

★ T-Shirt Size: Ballpark estimation for assessing the development/testing activities performed by the project team; not the integration team

- XS - <4 Man/Weeks;
- S - ~6 Man/Weeks;
- M - ~8 Man/Weeks;
- L - ~12 Man/Weeks;
- XL - > 12 Man/Weeks.

Functional Requirements

M1 Scorecard:

- Green: The functional requirement will be fully implemented and tested
- Yellow: The functional requirement will be partially implemented. It is possible to identify capabilities for this functional requirement that can be tested (phasing approach).
- Red: The functional requirement can not be partially delivered, min. requirements can not be met in order to define a testing strategy

Functional Requirement	Owner	Project Impacted	Priority	M1 Scorecard	TSC M1 Approval	M3 Scorecard	M3 TSC Approval	M4 Scorecard	TSC M4 Approval	Link(s) to HLD /LLD if any
Consistent ID of a Cloud Region (Dublin)	Bin Yang	SDNC & APPC, VID, SO, UUI, VFC, OOF	2	GREEN	Y	GREEN M3 checklist for Consistent ID of a Cloud Region	Y	YELLOW OOF does not realize this requirement, but can be tested by Test Plan 2: vFW Use Case covering "Consistent ID of Cloud Region" from Use Case Tracking in Dublin Release		Consistent ID of a Cloud Region (Dublin)
Continuation of HPA (Dublin)	Alexander Vul	VNFSDK, SDC, SO, VF-C, OOF, AAI, Policy, Multi-Cloud	2	GREEN	Y	GREEN M3 Gate (Dublin HPA)	Y	GREEN Coding is done. Testing now. Finding some issues in Policy related CLI commands. Debugging now.	Y	Continuation of HPA (Dublin) Stop co-read

Scaling Use Case (Dublin)	Scott Blandford	Main focus on DCAE /CLAMP & Policy	2	GREEN	Y	GREEN	Y	GREEN	Y	Scaling Use Case (Dublin)
K8S based Cloud Region Support	Ritu Sood Backup: Srinivasa Addepalli	Multi-Cloud, AAI, SDC, SO	0	GREEN	Y	GREEN	Y	GREEN	Y	K8S based Cloud Region Support
Change Management Dublin Extensions - Flexible designer/orchestrator	Ajay Mahimkar Chris Rapposelli-Manzo	SO, VID	2	GREEN	Y	GREEN	Y	GREEN	Y	Change Management Dublin Extensions
Change Management Dublin Extensions - Traffic Migration	Lukasz Rajewski Ajay Mahimkar	APPC, OOF	2	GREEN	Y	GREEN	Y	GREEN	Y	Change Management Dublin Extensions
Change Management Dublin Extensions - Schedule Optimization	Ajay Mahimkar Jerry Flood	OOF	2	GREEN	Y	GREEN	Y	GREEN	Y	Change Management Dublin Extensions
Model Driven Control Loop Design (Close Loop sub-committee)	Gervais-Martial Ngueko, Adam Krysiak Scott Blandford	DCAE, CLAMP, Policy	3	GREEN	Y	GREEN	Y	GREEN	Y	Model driven Control Loop Design
Modularity	Seshu Kumar Mudiganti, Fari Behi	SO, SDC, VFC, APPC, SDNC	3	GREEN	Y	GREEN	Y	GREEN	Y	<p>https://wiki.onap.org/download/attachments/4529332/3/2018-12%20Virt%20F2F%20-%2020%20Dublin%20Architecture%20Requirements-pa3.pptx?version=1&modificationDate=1544650581000&label=v2</p> <p>https://jira.onap.org/browse/CCSDK-575</p>

ETSI Alignment SO plugin to support SOL003 to connect to an external VNF	Fernando Oliveira Byung-Woo Jun	SO, SDC, AAI,	3	GREEN	Y	GREEN	Y	GREEN	Y	https://wiki.onap.org/download/attachments/4529332/3/2018-12%20virt%20F2F%20-%2020Dublin%20Architecture%20Requirements-pa3.pptx?version=1&modificationDate=1544650581000&i=v2
OSAM/PNF	Bora Eliacik Sumithra Bhojan	???	4	RED	N					???
TOSCA Task Force	Stephen Terrill, Alexander Vul	???	4	RED	N					https://wiki.onap.org/download/attachments/4529332/3/2018-12%20virt%20F2F%20-%2020Dublin%20Architecture%20Requirements-pa3.pptx?version=1&modificationDate=1544650581000&i=v2
Allotted Network Function	Gil Bullard	???	4	RED	N					???
Phase 1 - VSP Compliance Check	Rabi Abdel user-67d6f Bryan Whittle	SDC CLI/VNFSDK	3	GREEN	Y	GREEN	Y	GREEN	Y	VSP Compliance Check within SDC (Dublin) - Phase 1

★ T-Shirt Size: Ballpark estimation for assessing the development/testing activities performed by the project team; not the integration team

- XS - <4 Man/Weeks;
 - S - ~6 Man/Weeks;
 - M - ~8 Man/Weeks;
 - L - ~12 Man/Weeks;
 - XL - > 12 Man/Weeks.

Non-Functional Requirements

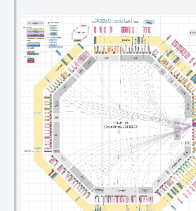
M1 Scorecard:

- Green: The non-functional requirement will be fully implemented and tested
 - Yellow: The non-functional requirement will be partially implemented. It is possible to identify capabilities for this non-functional requirement can be tested (phasing approach).
 - Red: The non-functional requirement can not be partially delivered, min. requirements can not be met in order to define a testing strategy

Non Functional Requirement	Owner	Project Impacted	Priority	M1 Scorecard	TSC M1 Approval	M3 Scorecard	M3 TSC Approval	M4 Scorecard	TSC Approval
----------------------------	-------	------------------	----------	--------------	-----------------	--------------	-----------------	--------------	--------------

Improve our E2E Process Automation	TSC Task Force: Eric Debeau Andreas Geissler Bin Yang Alexis de Tahouët Timo Perala Frank Brockners	SO SDC CCSDK OOM Testsuite Documentation	1	GREEN	Y	GREEN	Y	GREEN	Y
S3P - Footprint Optimization (Integration with Alpine)	TSC Task Force: Eric Debeau Adolfo Perez-Duran Mike Elliott Michael O'Brien	OOM + ALL	1	GREEN	Y	GREEN	Y	GREEN	Y
Component /memory optimization: Ongoing Assessment	TSC Task Force: Eric Debeau Adolfo Perez-Duran Mike Elliott Michael O'Brien	OOM + ALL	1	GREEN	Y	GREEN	Y	GREEN	Y
Global optimization (e.g. shared DB) - stretch goal=shared PostgreSQL; shared MariaDB	TSC Task Force: Eric Debeau Adolfo Perez-Duran Mike Elliott Michael O'Brien	OOM + ALL	1	GREEN	Y	GREEN	Y	YELLOW	Y

CI/CD	TSC Task Force: Michael O'Brien Jessica Wagantall Bengt Thuree Sylvain Desbureaux Morgan Richomme Mike Elliott Gary Wu	OOM + Integration (Infrastructure)	1	GREEN	Yes with limited scope: Manual PH1	GREEN	Y	GREEN	Y	
	Sofia Wallin	ALL	1	GREEN	Yes	GREEN	Y	GREEN	Y	
	Security by Design	Security Subcommittee	ALL	1	GREEN	Yes Security Checklists integrated to the Release Milestone templates	GREEN	Y	YELLOW	Yellow <ul style="list-style-type: none"> Vulnerability Review Tables not finalized for few projects Some projects missing answers for CI Passing badge and have not added Jim Baker as an editor of their CI badge Some projects still exposing interfaces via HTTP instead of HTTPS
	Modeling M3 Checklist enhancement	Modeling Subcommittee	SO, SDC, VFC, APPC, VNFSDK	1	RED	De-scoped from Dublin - TSC decision on 2/21				
	Move Helm Chart (OOM) at project level	Mike Elliott	OOM + ALL	1	GREEN	Y In progress: <div style="border: 1px solid #ccc; padding: 5px; display: inline-block;">+ OQM-1240 - Helm Chart Ownership Transfer CLOSED</div>	GREEN	Y	YELLOW	Y Transfer for A&AI targeted for April 18th, 2019. Once successful, will transfer: <ul style="list-style-type: none"> policy aaf appc dcae (awaiting review of documented process before proceeding - see below) OOM - Development workflow after code transfer to tech teams [ON HOLD]
	oParent Integration to fix vulnerabilities	Security Subcommittee Yang Xu	Integration +ALL	1	GREEN	Y	GREEN	Y	GREEN	Y

Additional functional tests delivered per project on OOM	Integration Team Morgan Richomme Christophe Closset Catherine Lefèvre		1	GREEN	Reviewed on 2/14 with the Integration Team Final presentation to the PTLs on 2/19	Yes	GREEN	Some teams raising requests/risks to get help achieving this by M4.	Y	RED	Lack of people See Risks
S3P- Geo-Redundancy	Jason Hunt	OOM (introduction of CNI) /MUSIC capabilities leveraged by initial ONAP Components i.e. OOF, Portal, SDC	2	GREEN	See Dublin Release Platform Maturity	Yes	GREEN	OOF is running in multiple geos. Portal also using MUSIC. SDC & Policy will be in next release.	Y	GREEN	Y
SOL 004 (VNF Package Security)	Samuli Kuusela	SDC, VNFSDK	2	GREEN		Yes	GREEN		Y	RED	Notified 2019-04-19 that the requirement is outplan as of 2019-04-22.
xNF communication security enhancements.	Linda Horn	DCAE	3	GREEN	Testing confirmed by Nokia - Przybysz, Marcin	Yes	YELLOW	ONLY DCAE component. No other projects securing the xNF comms.	Need review at TSC	GREEN	Y
S3P - Service Mesh (ISTIO)	Security & Architecture Subcommittees	ALL except MSB or performed at K8S level (OOM); Poc of ISTIO plug-in to AAF not resourced	4	RED		No					
S3P Manageability - Logging Capabilities	Jason Hunt , Michael O'Brien	see yellow/red in  in progress log, aaf cli, consul, contrib, dcae, dmaap, nbi, oof, sdnc, so, uui, vid, vnfsdk, vvp good aai, appc, clamp, esr, multicloud, policy, pomba, portal, sdc, vfc	4	RED		No					
Locale /Internationalization language support	Tao Shen	Portal, UsecaseUI	3	GREEN	No particular Integration Testing required. Portal/UUI Teams will provide the testing resources	Y	GREEN	Implementation complete - test phase	Waiting for inputs	GREEN	Assume code complete based on M3 feedback

Angular 6 Upgrade of ONAP Portal and SDK	Manoop Talasila	Portal	3	GREEN	Y	GREEN	Y	GREEN	Y
				Development Stretch Goal for Dublin. No particular Integration Testing required. Portal container at RCO will be the final version to be tested				Implementation and documentation of the Angular upgrade that is scoped in Dublin is complete. Further, new screen changes are being planned to E release (as the Angular upgrade is a huge XL sized effort)	

★ T-Shirt Size: Ballpark estimation for assessing the development/testing activities performed by the project team; not the integration team

- XS - <4 Man/Weeks;
- S - ~6 Man/Weeks;
- M - ~8 Man/Weeks;
- L - ~12 Man/Weeks;
- XL - > 12 Man/Weeks.

Dublin POC / Experimentation

POC Definition - (In Progress)

Type	Requirement	Owner	Project Impacted	Link(s) to HLD/LLD if any	Dependency (from/to) another project(s)	T-Shirt Size (XS, S, M, L, XL) ★	Project's Impact: Test Only (TO), Code (C)	Company Engagement	Notes	M4 Status
Functional Requirement	Self Serve Control Loop (Closed Loop Subcommittee)	Scott Blandford	DCAE, Policy, SDC	Model driven Control Loop Design	This is a stretch goal for Dublin. We are still trying to align resources so that this can be accomplished this release		DCAE: Stretch Goal Policy: Stretch Goal SDC: Stretch Goal	AT&T		RED
Functional Requirement	Fine-Grained Placement Service (F-GPS) - Edge Automation		Multi-Cloud, OOF	https://wiki.onap.org/download/attachments/45293323/2018-12%20Virt%20F2%20-%20%20Dublin%20Architecture%20Requirements-pa3.pptx?version=1&modificationDate=1544650581000&api=v2 F-GPS (Dublin Summary)		OOF: Committed MultiVIM /Cloud: Committed End-to-end Use Case Integration: Stretch Goal (due to several workflow changes)	IBM, AT&T, VMware (Architecture /Modelling), Intel (Architecture),			
Sub-Project	DataLake	Guobiao Mo	DCAE, UUI	https://wiki.onap.org/display/DW/2019+Silicon+Valley+Meeting+Proposals?preview=53248195/60889728/DataLake-Architecture-implementation.pptx		XL		China Mobile, QCT		RED
Sub-Project	Composable Disaggregated Infrastructure (CDI)	@Alex Vul	Multi-Cloud				Intel			Software is still under development.

Non-Functional Requirement	CI/CD Magic word "run-helm-deploy" in queue at LF, Orange and Log team Move to POC	TSC Task Force: Adolfo Perez-Duran Mike Elliott Michael O'Brien Morgan Richomme Sylvain Desbureau	OOM + Integration (Infrastructure)	OOM Gating				Amdocs Orange Linux Foundation Bell Huawei		
Non-Functional Requirement	Multi-Architecture Support	Adolfo Perez-Duran	Components used by vFW	-Healthcheck -vFW			ARM		RED	Progress stalled - Global - jib is a higher priority.
Functional Requirement	ETSI Alignment SO plugin to support SOL005 to connect to an external NFVO	Dublin Release Requirements Dublin Release Requirements Dublin Release Requirements	SO, AAI, ESR, VFC, UUI	https://wiki.onap.org/pages/viewpage.action?pageId=58229331 https://wiki.onap.org/download/attachments/45293323/2018-12%20Virt%20F2%20-%20%20Dublin%20Architecture%20Requirements-pa3.pptx?version=1&modificationDate=1544650581000&api=v2						
Functional Requirements	Distributed Analytics as a Service (Dublin Summary) - Edge Automation	Dileep Ranganathan ramki krishnan	Demo	Distributed Analytics as a Service (Dublin Summary) - Edge Automation					YELLOW	Day-2 Config and Visualization package is pending.
Non-functional requirements	S3P - Provide Upgrade Capabilities PH1	Jason Hunt Mike Elliott	OOD supported by A&AI, SO, SDC and SDNCWaiting for inputs	Dublin Release Platform Maturity					YELLOW	Partial progress.

★T-Shirt Size: Ballpark estimation for assessing the development/testing activities performed by the project team; not the integration team

- XS - <4 Man/Weeks;
- S - ~6 Man/Weeks;
- M - ~8 Man/Weeks;
- L - ~12 Man/Weeks;
- XL - > 12 Man/Weeks.