



Research & Vehicle Technology "Product Development"

Feature – Customer Connectivity Settings Client

APIM Infotainment Subsystem Part Specific Specification (SPSS)

Version 1.7
UNCONTROLLED COPY IF PRINTED

Version Date: November 29, 2021

FORD CONFIDENTIAL



Revision History

Date	ate Version		Notes	
June 22, 2018	1.0 Initial Release		OBSOLETE due to release of v1.0.1	
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June 27, 2018	1.0.1	Corrected Initial Release	ASIMUKHI: THIS RELEASE CONTAINS CORRECTIONS AND MAKES THE RELEASE V1.0 OBSOLETE.	
		I-REQ-318490/C-Change	kfent1: added paragraph for sequence diagrams which got lost in last	
	entity setting CCOIv2-REQ-313180/B-Default on		release.	
	Lifecycle mo		bhamach3: Correction - default states are defined in entity Rules instead of configuration	
		Q-296372/B-Diagnostics		
		for Distributed State	bhamach3: config parameters/DTCs from previous feature bundles removed	
		-504779/B-Diagnostics	bhamach3: config parameters from previous feature bundles	
	Parameters		removed	
June 22, 2018	1.1	Updated Release		
	Connectivity		kfent1: removed MD-REQ-313617	
		3623/B-EntityStatus	kfent1: new Data Element API	
		8277/A-MetaSettings	kfent1: new Data Element API	
	MD-REQ-328083/A-AuthorizationStatus		kfent1: new MD for Authorization Status. See new Section CCOIv2-FUN-REQ-324870/A-Authorization for Info.	
	CCOIv2-REQ-315470/B-Connectivity Customer Settings Menu		bhamach3: REQ-315476 removed	
	CCOIv2-REQ-315478/B-Entry into Settings Menu		kfent1: new REQ	
	CCOIv2-REQ-315481/B-Modem Activation and Authorization		bhamach3: REQ-318818 descoped	
	CCOIv2-REQ-318209/B-Modem Activation		bhamach3: clarification - any meta entity default opt-in state configurable	
	CCOIv2-REQ-318817/B-Modem Activation - not enabled per default		bhamach3: clarification - pop-up effect removed - defined in policy files	
	CCOIv2-REQ-318211/B-User Authorization		bhamach3: clarification - authorization dependencies removed - defined in policy files	
	STR-506065/C-Functional Definition		kfent1: added CCOIv2-FUN-REQ-324120/A-CCSManager synchronization	
	CCOIv2-FUN-REQ-324120/A- CCSManager synchronization		kfent1: new FUN CCOIv2-FUN-REQ-324120/A-CCSManager synchronization	
		Q-324471/A-Synchronization	kfent1: new Req	
	States			
	CCOIv2-REQ-324472/A-Synchronized State		kfent1: new Req	
	CCOIv2-REQ-324473/A-Synchronizing State		kfent1: new Req	
	CCOIv2-REQ-328714/A-Error State		kfent1: new Req	
	CCOIv2-REQ-328715/A-Readability of Synchronization State		kfent1: new Req	
	CCOIv2-STM-REQ-324474/A-CCS Manager StateMachine		kfent1: new Req	
	CCOIv2-FUN-REQ-324870/A-Authorization		bhamach3: Authorization section added	
		REQ-296268/C-Avenue B	bhamach3: clarification - authorizaton depends on authorization FTCP command	
	CCOIv2-UC-REQ-325945/A-De- authorization via Reset		bhamach3: new authorization use case	

FILE: CUSTOMER CONNECTIVITY SETTINGS	_
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Avenue A prompt CCOIv2-REQ-318320/B- UserPrompt_Rq Handling promptType 0x01 CCOIv2-REQ-318322/B- UserPrompt_Rq Handling promptType
CCOIv2-REQ-318320/B- UserPrompt_Rq Handling promptType 0x01 CCOIv2-REQ-318322/B- UserPrompt_Rq Handling promptType bhamach3: HMI reference corrected bhamach3: HMI reference updated
UserPrompt_Rq Handling promptType 0x01 CCOIv2-REQ-318322/B- UserPrompt_Rq Handling promptType bhamach3: HMI reference updated UserPrompt_Rq Handling promptType
0x01 CCOIv2-REQ-318322/B- UserPrompt_Rq Handling promptType bhamach3: HMI reference updated
CCOIv2-REQ-318322/B- bhamach3: HMI reference updated UserPrompt_Rq Handling promptType
UserPrompt_Rq Handling promptType
I 0x03
CCOIv2-REQ-296289/C-initialPrompt kfent1: new Req
UserPrompt_Rsp
CCOIv2-REQ-296292/C-Effects of bhamach3: Clarification - Requirement reference added.
accepting a UserPrompt
CCOIv2-REQ-296290/C-Queue Prompts bhamach3: Clarified - synchronization state dependency removed
to be Shown
CCOIv2-SD-REQ-321293/A-Offboard kfent1: new SD
triggerd User Prompt
CCOIv2-SD-REQ-321294/A-Avenue A kfent1: new SD
partial activation
CCOIv2-SD-REQ-321295/A-Avenue B kfent1: updated diagram to show split authorization and Avenue B
full authorization rient1: updated diagram to show split authorization and Avenue B
· · ·
CCOIv2-FUN-REQ-317862/B-Error and bhamach3: Clarification - Client reference removed in req. name
local update prompt handling
555154/B-Requirements REQ-318325 removed
CCOIv2-REQ-317863/B-Error Pop-Up kfent1: updated Req
"Feature Unavailable"



CCOIv2-REQ-317866/B-Local Update	bhamach3: Clarification - Synchronization state clarified
Pop-Up	
CCOIv2-REQ-317868/B-General Pop-	bhamach3: Acknowledgment reference removed
Up Priority CCOIv2-UC-REQ-318886/B-	kfent1: aligned naming to meet CCSManager
CCSManager triggers	Rient 1. aligned naming to meet CCSwanager
OffBoardSynchronization	
CCOIv2-REQ-296327/B-Maintenance of	bhamach3: Clarification - requirement reference corrected
LastKnownGood Data	Briamacrio. Ciamicalion Toquicinon Colorido Corrected
CCOIv2-CLD-REQ-296336/B-	kfent1: removed REQ-296360; 296358; 296359
ServerOffBoardSyncHandling	, ,
CCOIv2-STM-REQ-296345/B-FTCP	kfent1: removed state transition
Query Function	
CCOIv2-REQ-296347/B-OffBoard	bhamach3: REQ reference updated
Synchronization FTCP Periodic Query	
Inhibition During Ignition Cycle	
CCOIv2-REQ-296348/B-OffBoard	bhamach3: REQ reference updated
Synchronization FTCP Query Retry	
Configurable Interval	
CCOIv2-REQ-296349/B-OffBoard	bhamach3: REQ reference updated
Synchronization FTCP Query Trigger	
Configurable Timeout	
CCOIv2-REQ-296338/B-OffBoard	bhamach3: entityRules reference removed; REQ-318487 removed
Synchronization FTCP Update	bhannach Orantit Dulas nafannach na na na na na
CCOIv2-REQ-318484/B-entity settings	bhamach3: entityRules reference removed
check for completeness CCOlv2-REQ-296356/B-Check	hhamach? Clarification shock in commands and guary recognizes
consentSequenceId for Updates via	bhamach3: Clarification - check in commands and query responses
FTCP	
CCOIv2-REQ-296357/B-Update	bhamach3: Clarification - Requirement reference updated.
OnBoard consentSequenceId for	briamacrio. Giamication Requirement reference apaatea.
Updates via FTCP	
492446/B-Sequence Diagrams	kfent1: added REQ-321883, REQ-321884
CCOIv2-SD-REQ-321883/A-	kfent1: new SD
OffBoardPolicyClient triggers	
OffBoardSynchronization	
CCOIv2-SD-REQ-321884/A-	kfent1: new SD
CCSManager triggers	
OffBoardSynchronization	
CCOIv2-FUN-REQ-318490/C-Change	kfent1: added paragraph for sequence diagrams which got lost in last
entity setting	release.
556170/B-Requirements	bhamach3: REQ-328368 added, REQ-313180 removed
CCOIv2-REQ-296401/B-	kfent1: updated REQ
ConsentSequenceId and Provisioning	hhamada Obrifiada da da Secución de Secuci
CCOIv2-REQ-313179/B-Default Opt-in	bhamach3: Clarification of opt-in parameter, REQ-318334 removed
entity values	hhamash?, Clarification of Doget accounting
CCOIv2-REQ-318338/B-Default on	bhamach3: Clarification of Reset scenarios
Reset CCOIv2-REQ-318374/B-Default on	kfent1: Clarification of Default Lifecycle
Lifecycle Mode change	Nent 1. Ciannoation of Default Effective
CCOIv2-REQ-318335/B-Region	bhamache3: entityRules dependency removed
dependent default values	Shamashoo. Shary talos dopondonoy fornoved
CCOIv2-REQ-328368/A-Subscription	kfent1: new REQ
and Policy entity values	MORE HOW INC.
CCOIv2-REQ-296415/B-Effects of Reset	kfent1: updated Effects
CCOIv2-REQ-296879/B-Entity toggle	bhamach3: Clarification of references
switch changed to "on"	
CCOIv2-REQ-296880/B-Entity toggle	bhamach3: Clarification of references
switch changed to "off"	



CCOIv2-REQ-315469/B-Entity States Update on settings change	bhamach3: clarification - data is not sent but updated for API
492618/B-Sequence Diagrams	kfent1: added sequence diagram REQ-321292
CCOIv2-SD-REQ-321292/A-Change	kfent1: new SD
entity setting by User	
CCOIv2-FUN-REQ-296186/B-Policy	bhamach3: structure revision
Enforcement	
504785/B-Static View	bhamach3: output policy enforcer reference removed.
CCOIv2-CLD-REQ-296382/B-	bhamach3: reference of entityRules removed.
CCSInputPolicyEnforcer	,
504600/B-Use Cases	bhamach3: requirement structure update
CCOIv2-UC-REQ-296189/B-Enforce	bhamach3: WIR interface clarified, ign status reference removed,
policies	output policy enforcer reference removed, FCI policy enforcement
	UC removed, acknowledgment UC removed
CCOIv2-UC-REQ-328038/A-Feature	bhamach3: requirement added
Input PolicyEnforcement	'
CCOIv2-UC-REQ-313323/B-Meta Input	bhamach3: exceptions added
PolicyEnforcement	·
504786/B-Requirements	bhamach3: Exception for unprovisioned state added, feature
·	categories removed, enforcement required for any feature
CCOIv2-REQ-326672/A-Data access	kfent1: new Req
control	
CCOIv2-REQ-326670/A-Meta entity	bhamach3: enforcement details added
enforcement	
CCOIv2-REQ-326671/A-Feature entity	bhamach3: enforcement details added
input enforcement	
CCOIv2-REQ-326826/A-Data	bhamach3: clarification of service assignment to entities
categorization	
CCOIv2-REQ-312332/B-Policy	bhamach3: requirement rephrased for general use on input and
Enforcement Components	output policy enforcer
CCOIv2-REQ-296383/B-Operation of	bhamach3: requirement rephrased for general use on input and
PolicyEnforcer	output policy enforcer
CCOIv2-REQ-296384/B-Start Up Order	bhamach3: output policyenforcer reference removed
of PolicyEnforcer	
CCOIv2-REQ-312335/B-Policy	bhamach3: Requirement reference corrected
Enforcement disabled in Theft Mode	
CCOIv2-REQ-324869/A-Policy	bhamach3: New requirement
Enforcement disabled in un-provisioned	
state	
CCOIv2-REQ-328100/A-Validation of	kfent1: new Req
Policy Enforcement	
CCOIv2-REQ-296876/B-Visual	bhamach3: switch layout definition changed
Feedback based on Settings and Policy	
Table Extension	hharash O saniin aasta faasa aa dadad
CCOIv2-UC-REQ-296260/B-	bhamach3: requirement reference added
Configuration Triggered Policy Table	
Selection	hhomoph?u roquiroment reference added antituDulan reference
CCOIv2-REQ-311522/B-Default Policy Tables	bhamach3: requirement reference added, entityRules reference removed
CCOIv2-REQ-296313/B-Meta Data	kfent1: no change in req. Revision created accidentally. Could not be
	deleted
CCOIv2-TBL-504768/B-Meta Data Description Table	bhamach3: entityRules reference removed
CCOIv2-REQ-296314/B-Policy Table Meta Data	bhamach3: Clarification - Requirement reference added.
CCOIv2-REQ-296318/B-Meta Data Generation	kfent1: added 324478 for FNV2
CCOIv2-REQ-296319/B-Platform	bhamach3: Clarification - Requirement reference added, entityRules
Version	reference removed
. 5.51011	.0.0.0.100 101110104



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CCOIv2-REQ-296320/B-Major Version	bhamach3: Clarification - Requirement reference added.
CCOIv2-REQ-296321/B-Minor Version	bhamach3: Clarification - Requirement reference added.
CCOIv2-REQ-324478/A-Behaviour on	bhamach3: Clarification added for FNV2 meta data generation.
FNV2 architecture CCOIv2-REQ-296316/B-Active Policy	bhamach3: entityRules reference removed
Table Set	brianiaciis. eniitykules reference removed
CCOIv2-REQ-312330/B-Policy Table	bhamach3: Clarification - Requirement reference added.
Query	brianiaciis. Ciannication - Requirement reference added.
CCOIv2-REQ-296317/B-Missing Policy	bhamach3: Clarification - Requirement reference added.
Table	Mariagno. Glarinoation Requirement reference added.
CCOIv2-FUN-REQ-292436/B-Policy	bhamach3: Policy Table parameters updated
Table Definition	Shamasho. Folloy rabio paramotoro apaatoa
CCOIv2-REQ-296414/B-Policy Tables	bhamach3: entityRules reference removed, new parameters are part of the PTE file; Feature Manifest logic added
CCOIv2-REQ-328986/A-Policy File	bhamach3: compression split from general Policy Table requirement
compression	
CCOIv2-REQ-328987/A-Merge Policy	bhamach3: new requirement
Table Extension and Feature Manifest	·
CCOIv2-REQ-296305/B-Configuration	bhamach3: entityRules reference removed
and Preload	
REQ-328988/A-Manual Policy Upload	kfent1: new Req
CCOIv2-REQ-296368/B-User Friendly	bhamach3: references added
Messages variables	
584657/A-General explanations	kfent1: new REQ
CCOIv2-REQ-318822/B-unique identifier	kfent1: new REQ
CCOIv2-REQ-318823/B-regions	kfent1: new REQ
CCOIv2-REQ-328989/A-entityBitSetting	kfent1: new REQ
CCOIv2-REQ-329000/A-entity bit states	kfent1: new REQ
CCOIv2-REQ-329002/A-action	kfent1: new REQ
CCOIv2-REQ-329003/A-header (feature	kfent1: new REQ
manifest)	
584671/A-CCSEntityDefinitions	kfent1: new REQ
CCOIv2-REQ-329004/A-	kfent1: new REQ
DefaultEntitySettingPolicies	Market and DEO
CCOIv2-REQ-329005/A-	kfent1: new REQ
DefaultEntityLifecycleModeSettings CCOIv2-REQ-329006/A-Default settings	Infantily navy DEO
trigger dependency logic	kfent1: new REQ
CCOIv2-REQ-329007/A-dependencies	kfent1: new REQ
584672/A-CCSFeaturePolicies	kfent1: new REQ
CCOIv2-REQ-329017/A-	kfent1: new REQ
infoText_subscribed_locked	MOILL HOW INLY
CCOIv2-REQ-329018/A-	kfnet1: new REQ
infoText_unsubscribed_unlocked	The state of the s
CCOIv2-REQ-328968/A-	kfent1: new REQ
menuConsentPrompt	
CCOIv2-REQ-328971/A-Special	kfent1: added REQ-Section for Vehicle Connectivity off transitions
confirmation prompts for Vehicle	,
Connectivity Entity	
CCOIv2-REQ-328972/A-	kfent1: transferred functional logic from HMI Specification to SPSS
confirmation_off_plusIVSU	REQ supporting CR688
CCOIv2-REQ-328973/A-	kfent1: New REQ supporting CR668 PAAK/LBI
confirmation_off_plusLBI	
CCOIv2-REQ-328974/A-	kfent1: new REQ supporting LBI and IVSU at the same time
confirmation_off_plusLBI_IVSU	
CCOIv2-REQ-329020/A-information	kfent1: new REQ
CCOIv2-REQ-329133/A-textBody	kfent1: new REQ
CCOIv2-REQ-329135/A-pop-up headers	kfent1: new REQ
(CFM)	

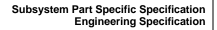


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	CCOI-REQ-303279/B-User identification	bhamach3: clarification added		
	via paired phone for data sharing			
	reminder Pop-Up			
	CCOIv2-UC-REQ-312051/B-Theft Mode Activation	kfent1: updated UC		
		hhamash?: Clarification of theft made function	o ality	
	CCOIv2-REQ-312152/B-Theft Mode Activation	bhamach3: Clarification of theft mode function	lailty	
	CCOIv2-REQ-312150/B-Theft Mode De- Activation	bhamach3: Clarification of re-activated policy	enforcer functionality	
	CCOIv2-REQ-313028/B-Theft Mode value missing	bhamach3: Clarification - as output policy enfo backend communication controlled	orcer descoped, no	
	UC-REQ-306740/B-Network Disconnect	bhamach3: config parameter removed		
	UC-REQ-312154/B-Network Re-	bhamach3: config parameter removed		
	Connect	g parameters		
	531086/B-Requirements	bhamach3: REQ-312183 (config parameter) r	removed	
	REQ-312693/B-Reset keeps Network Disconnect	kfent1: updated REQ		
	REQ-312694/B-Reset enters Network Disconnect	bhamach3: additional communication required pop-ups pending	d, if backend driven	
	504778/B-Diagnostics Requirements	bhamach3: Acknowledgment parameter (REC	Q-317029) removed	
	CCOIv2-TBL-504779/C-Diagnostics Parameters	bhamach3: synchronization state added		
	CCOIv2-REQ-296376/B-Diagnostics Parameters for Entity Settings	bhamach3: Clarification - cycling read-out det synchronization logic after writing DID remove for read-out.		
	CCOIv2-TBL-504780/B-Diagnostics Parameters	bhamach3: Parameter Table revised		
	CCOIv2-TBL-504782/B-Diagnostic Parameters	bhamach3: removed default parameter, as de specification	fined per diagnostic	
	CCOIv2-REQ-296381/B-Diagnostics Parameters for User Prompt Broker	bhamach3: Clarification - cycling read-out det	ails added	
	CCOIv2-TBL-504783/B-Diagnostics Parameters	bhamach3: Clarification - parameter names u spec	pdated per diagnostic	
	STR-506066/B-Appendix: Reference Documents	bhamach3: document references updated		
January 31, 2019	1.2 Updated Release			
, , , , , , , , , , , , , , , , , , , ,	CCOI-TBL-331447/D-Glossary	bhamach3: Clarification - Policy Enforcement / Blad	cklist	
	CCOI-TBL-331448/E-Abbreviations	bhamach3: SCF added, FM (Feature Manifest) rem		
	MD-REQ-313623/C-EntityStatus	bhamach3: parameter name correction kfent1: rem MetaSettingsPerEntity		
	CCOIv2-REQ-324473/B-Synchronizing State	kfent1;: removed "active" from "active Policy Table"		
	CCOIv2-FUN-REQ-324870/B-Authorization	kfent1: changed wording and removed Anonymization		
	CCOIv2-UC-REQ-296268/D-Avenue B full authorization	removed pre condition of unauthorized vehicle		
	CCOIv2-UC-REQ-325945/B-De-authorization	kfent1: made generic for deauthorization		
	CCOIv2-UC-REQ-296268/D-Avenue B full authorization	removed pre condition of unauthorized vehicle		
	CCOIv2-REQ-296272/B-UserPrompt_Rq correlationID	kfent1: added clarification of correlation ID in UserF	Prompt_Rsp	
	CCOIv2-REQ-306742/C-Triggering Avenue A prompt	bhamach3: Clarification for Avenue A triggers adde	d	
	CCOIv2-SD-REQ-321293/B-Offboard triggerd User Prompt	kfent1: updated GetEntitySettingsAndBlacklist		
	CCOIv2-SD-REQ-321294/B-Avenue A partial activation	kfent1: updated GetEntitySettingsAndBlacklist		
	CCOIv2-SD-REQ-321295/B-Avenue B full authorization	kfent1: updated GetEntitySettingsAndBlacklist,mad optional since it is not 100% sure that a entity chan		
	CCOIv2-FUN-REQ-291418/B-Synchronize OnBoard and OffBoard System	kfent1: removed CCOIv2-REQ-296301/A-Check of FTCP Command		
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CCOIv2-UC-REQ-318886/C-CCSManager	kfent1: remved change of active Policy table in Scenario Description		
triggers OffBoardSynchronization			
504766/B-Requirements			
CCOIv2-REQ-296296/B-Check of Meta Data	removed CCOIv2-REQ-296301/A-Check of Meta Data when executing FTCF Command		
CCOIv2-CLD-REQ-296324/B-ServerData	bhamach3: SCF added as part of ServerData		
CCOIv2-REQ-296343/B-FTCP Periodic	kfent1: removed CCOIv2-REQ-296352/A-OffBoard Synchronization FTCP		
Query Policy Governed Function	Query Trigger Upon New Policy Table Selection		
CCOIv2-STM-REQ-296345/C-FTCP Query Function	kfent1: removed the Query OFF path since it is not reachable.		
CCOIv2-REQ-296338/C-OffBoard	bhamach3: SCF reference added		
Synchronization FTCP Update			
CCOIv2-SD-REQ-321883/B-	kfent1: removed "change entities per Dependencies"		
OffBoardPolicyClient triggers OffBoardSynchronization			
CCOIv2-SD-REQ-321884/B-CCSManager triggers OffBoardSynchronization	kfent1: removed "change entities per Dependencies"		
CCOIv2-UC-REQ-291421/B-Change entity	kfent1: removed "in CCS menu" since change could be done somewhere els		
setting by User	(FordPass , Confirming a PopUp etc.)		
CCOIv2-REQ-296398/B-Assigning	bhamach3: Clarification - change of lifecycle mode added as driver for		
consentSequenceId and consentTimestamp	consentsequenceID increment driver		
CCOIv2-REQ-313179/C-Default Opt-in entity values	bhamach3: Provisioning as trigger for default settings added		
CCOIv2-REQ-318338/C-Default UAllow on	bhamach3: Clarification: Only bUAllow default values changed on reset		
Reset CCOIv2-REQ-342774/A-Default on	bhamach3: new requirement		
Provisioned state			
CCOIv2-REQ-296415/C-Effects of Reset	bhamach3: Clarification of default values and settings broadcast		
CCOIv2-REQ-296879/C-Entity toggle switch changed to "on"	bhamach3: Clarification of PTE dependencies		
CCOIv2-REQ-296880/C-Entity toggle switch changed to "off"	bhamach3: PTE dependencies clarification		
CCOIv2-SD-REQ-321292/B-Change entity setting by User	kfent1: update GetEntitySettingsAndBlacklist		
CCOIv2-UC-REQ-296189/C-Enforce policies	bhamach3: blacklist reference added		
CCOIv2-UC-REQ-328038/B-Feature Input	bhamach3: blacklist/SCF reference added		
PolicyEnforcement	Statillation Statillation Toloron added		
CCOIv2-UC-REQ-313323/C-Meta Input	kfent1: aligned wording with CCOIv2-UC-REQ-328038/B-Feature Input		
PolicyEnforcement	PolicyEnforcement		
504786/C-Requirements	bhamach3: REQ-326670 removed - combined with REQ-326671 as generic		
50 17 55/ 5 1 15 quin sin sin si	policy enforcement logic kfent1: added CCOIv2-REQ-343058/A-Policy		
	Enforcer has to Acknowledge Blacklist		
CCOIv2-REQ-326670/B-blacklist generation	bhamach3: requirement name revised, blacklist logic added		
CCOIv2-REQ-326671/B-input policy enforcement per blacklist	bhamach3: requirement name revised, policy enforcer logic changed		
CCOIv2-REQ-324869/B-Policy Enforcement disabled in un-provisioned state	bhamach3: Reference to Provisioning API		
CCOIv2-REQ-328100/B-Validation of Policy Enforcement	kfnet1: removed unnecessary Validation items		
CCOIv2-REQ-343058/A-Policy Enforcer has	kfent1: new requirement		
to Acknowledge Blacklist	Information representation Delicor Table Mater Date representation of 540007/8 11 C		
CCOIv2-REQ-311523/B-Policy Table Meta Data	kfent1: renamed to Policy Table Meta Data, removed 543897/A-Use Cases; removed: CCOlv2-REQ-312329/A-Policy Table Selection		
543898/B-Requirements			
CCOIv2-REQ-311522/C-Default Policy Tables	bhamach3: SCF reference added; kfent1: removed language dependency		
CCOIv2-REQ-296313/C-Meta Data	bhamach3: REVISION NOT REQUIRED		
CCOIv2-TBL-504768/C-Meta Data Description Table	bhamach3: SCF reference added. Hash calculation clarified		
CCOIv2-REQ-296319/C-Platform Version	bhamach3: SCF reference added		
496258/C-Requirements	bhamach3: REQ-328987 removed (Feature Manifest logic descoped)		







CCOLO DEO 200444/C Delley Tekler	hhamash? CCF dasawintian added
CCOIv2-REQ-296414/C-Policy Tables	bhamach3: SCF description added
CCOIv2-REQ-296305/C-Configuration and	bhamach3: SCF reference added
Preload	
REQ-328988/B-Manual Policy Upload	bhamach3: SCF reference added, Feature Manifest removed
584657/B-General explanations	bhamach3: Feature Manifest reference removed
584671/B-CCSEntityDefinitions	bhamach3: REQ-329006 removed - any default settings to be taken from PTE
CCOIv2-REQ-329007/B-dependencies	bhamach3: PTE dependency clairification
CCOIv2-REQ-328949/B-messageCode (User	kfent1: clarified that screenID is used to match the nessage code
Friendly Messages)	
CCOIv2-REQ-329018/B-	bhamach3: correction
infoText_unsubscribed_locked	
617509/A-Service Config File content	bhamach3: Content definition of new Service Config File
definition	
CCOIv2-REQ-342767/A-CCSEntity	bhamach3: new requirement
CCOIv2-REQ-342768/A-Signal	bhamach3: new requirement
CCOIv2-REQ-342769/A-Primitive	bhamach3: new requirement
CCOIv2-REQ-342770/A-Application	bhamach3: new requirement
CCOIv2-REQ-342771/A-CCSBlacklist	bhamach3: new requirement
CCOIv2-UC-REQ-296180/B-show data	kfent1: wording changed from "him" to "the user"
sharing reminder	
CCOIv2-UC-REQ-296181/B-show data	kfent1: removed "BT and USB" since phones can be paired by different
sharing reminder Pop-Up	means
CCOI-REQ-303277/B-Data/Location sharing	kfent1: clarified that data sharing Pop-Up shall not be shown again when any
reminder Pop-Up	Pop-Up was shown before to the currently paired phone
CCOIv2-REQ-296376/C-Diagnostics	bhamach3: clarification - instead of DET or dealer tools, read out via internal
Parameters for Entity Settings	developer tools will be sufficient
CCOIv2-REQ-296379/B-Diagnostic	kfent1: removed CCOIv2-REQ-296380/A-DTC due to missing policy table
Parameters for Active Policy Table	
CCOIv2-REQ-296381/C-Diagnostics	bhamach3: clarification - instead of DET or dealer tools, read out via internal
Parameters for User Prompt Broker	developer tools will be sufficient
STR-506066/C-Appendix: Reference	kfent1: SCF file reference
Documents	

September 5, 2019	1.3	Updated Release	
	CCOIv2-TBL-683964/A-Glossary CCOIv2-TBL-683966/A-Abbreviations CCOIv2-STR-685360/A-Architectural Design 685846/A-Boundary Diagram		bhamach3: Content revised for Release 1.3, Manager split in Server and Client SPSS, Sections "General Requirements" and "Diagnostic Requirements" removed
			bhamach3: Revised from CCOI to CCOIv2, "Active Policy Table" added; mkahlen: added new terms: factory, armr admin, CCSOffBoardPolicyClient, CCSOnboardPolicyClient, CCSOnBoardPolicyModemClient, CCSOnBoardPolicyServer
			bhamach3: Revised from CCOI to CCOIv2, SCF added, FM (Feature Manifest) removed; mkahlen: added new abbreviations: GUI, SOA, FCI, FOTA, MMOTA
			mkahlen: replaced REQ-313614 API requirement with SOA interface
			bhamach3: boundary diagram added for system overview
			bhamach3: boundary giagram added for system overview
	CCOIv2-685361/A-Inte	rface Requirements	mkahlen: new paragraph for interfaces
	CCOIv2-685364/A-SO	A Interface	mkahlen: new paragraph for soa interface
	CCOIv2-REQ-362874/	A-ECG SOA Proto File	mkahlen: new requirement for the ecg soa proto file messages
	CCOIv2-REQ-362875/A-SYNC SOA Proto File CCOIv2-REQ-362876/A-FNV SOA Proto File		mkahlen: new requirement for the sync soa proto file messages
			mkahlen: new requirement for the fnv soa proto file messages
STR-683200/A-Functional E		nal Definition	bhamach3: Chapters removed: CCOIv2-FUN-REQ-324120, CCOIv2-FUN-REQ-291418; Generic Policy Enforcer section replaced by Client specific Policy Enforcer section



		priority is already covered by the HMI spec. Remov 317869. The requirement about closing pop-ups wh is shown is already covered by the HMI spec.		
		I priority is already sovered by the UMI and Domov		
555154/C-Requirements		mkahlen: Removed requirement REQ-317868. The		
CCOIv2-FUN-REQ-31786 update prompt handling	02/C-Error and local	mkahlen: added REQ-362597-HMI Lockout		
Error Prompt	22/0 [michigan added DEO 200507 LBM Lastrant		
CCOIv2-SD-REQ-362648	/A-Information and	mkahlen: new SD to describe an information/error p	prompt flow	
CCOIv2-SD-REQ-362647/A-Initial Prompt		mkahlen: new SD to describe an initial prompt flow		
get Drivers Consent				
CCOIv2-SD-REQ-362646/A-Prompt Client To		mkahlen: new SD to describe the retry strategy to show user prompts		
CCOIv2-SD-REQ-362645/A-Prompt Server To get Drivers Consent		Timament new OD to describe the triggers for user	prompts	
CCON2 SD PEO 262645/A Promot Son/or		and SD-REQ-362648. Instead of focusing on instances we focus on the flow. mkahlen: new SD to describe the triggers for user prompts		
		replaced them with SD-REQ-362645, SD-REQ-362		
562210/B-Sequence Diag	rams	mkahlen: removed SD-REQ-321293, SD-REQ-321		
Variable Text		the client should be able to display as variable text		
CCOIv2-REQ-362717/A-Maximum Length of		mkahlen: new performance requirement about the	minimum text length that	
CCOIv2-REQ-362719/A-T Prompts: Higher Priority P		mkahlen: new performance requirement when high present of REQ-362716	er priority pop-ups are	
Prompts: Happy Path	Time to Display Use	michian nou porte established	or priority and the second	
CCOIv2-REQ-362718/A-Time to Display User		mkahlen: new performance requirement for the hap		
CCOIv2-REQ-362716/A-Time to Display User Prompts		popup after receiving the trigger condition from the		
Requirements CCOIv2-RFQ-362716/A-T	ime to Display User	mkahlen: new performance requiremnet how long i	t should take to display a	
CCOIv2-REQ-362715/A-F	'erformance	mkahlen: new requirement paragraph		
Storage Error		from REQ-296283		
CCOIv2-REQ-362714/A-Effect of Data		mkahlen: separated this requirement about data sto		
UFM Update		a new pte or ufm file. The server will further proces.		
CCOIv2-REQ-296283/B-E	Effect of PTE or	mkalen: clarified that the client only needs to close	the user prompt in case of	
CCOIv2-REQ-362712/A-E Reset	inect of Master	mkahlen: new requirement describing client beheat reset connect.	vior for master and brand	
turning Ignition Off without		turns ignition off without making a choice	dan fan maarta 11 - 1	
CCOIv2-REQ-362711/A-E		mkahlen: new requirement describing what the clie	nt should do if the driver	
Selecting Close		clicks close on a user prompt		
CCOIv2-REQ-362710/A-E	ffects of Driver	mkahlen: new requirement describing what the clie	nt should do if the driver	
Selecting Ask Me Later	THEORS OF DITVER	mkahlen: new requirement describing what the client should do if the driver clicks ask me later on a user prompt		
Selecting No CCOIv2-REQ-362709/A-E	Effects of Driver	selects no on a user prompt	ot should do if the driver	
CCOIv2-REQ-362708/A-E	Effects of Driver	mkahlen: new requirement describing what the clie	nt should do if the user	
Selecting Yes		yes on a prompt		
CCOIv2-REQ-362707/A-E	ffects of Driver	mkahlen: new requiremnet describing what the clie	nt should do if a user clicks	
User Prompts				
CCOIv2-REQ-362706/A-E		mkahlen: new requirement paragraph		
CCOIv2-REQ-318322/C-L Handling promptType Info		bhamach3: HMI reference corrected; mkahlen: incliparameters	uded the specific message	
Handling promptType Erro		10.100	1 14 27	
CCOIv2-REQ-318321/B-L	Jser Prompt	mkahlen: included the specific message parameter	S	
Handling promptType Initia	•	and opening mossage parameter	-	
CCOIv2-REQ-318320/C-L		client mkahlen: included the specific message parameters		
CCOIv2-REQ-296287/B-L Handling as per PTE and	•	mkahlen: included error scenario handling before showing user prompt on client		
when screenID or prompt	* *	message codes or text	housing was seen to a	
CCOIv2-REQ-362705/A-Fail User Prompt		mkahlen: new requirement that the client shold fail	requests with unkown	
683549/A-Requirements		bhamach3: Requirement REQ-296291 removed.		
Get Driver's Consent				
CCOIv2-UC-REQ-355216/A-Prompt User to		UC-REQ-355216. mkahlen: initial release		
		UC-REQ-296267, UC-REQ-296268, UC-REQ-3130	033 in a single use case	
504763/C-Use Cases		mkahlen: Combined UC-REQ-296266, UC-REQ-31	3014, UC-REQ-317846,	
CCOIv2-FUN-REQ-362533/A-User Prompt and Modem activation (Client)		bhamach3: User Prompt logic split for CCS Server	and onem	



	,		
CCOIv2-REQ-317863/C-Error Pop-Up	mkahlen: Clarified that the actor to show Error Messages Pop-up 27 in the		
"Feature Unavailable"	case of DataStorageError or UnrecoverableSnychronizationError is the		
	CCSOnboardPolicyClient.		
CCOIv2-REQ-317866/C-Local Update Pop- Up	mkahlen: Changed the trigger condition to display the local update pop-up.		
CCOIv2-REQ-362636/A-Performance	mkahlen: new requirement paragraph		
Requirements	mkanien. new requirement paragraph		
CCOIv2-REQ-362637/A-Deadline to Inform	mkahlen: new requirement about how long it should take between changing a		
Server about Setting Changes	setting and informing the user		
CCOIv2-REQ-355042/A-	bhamach3: initial release		
OnBoardSynchronization (Client)			
CCOIv2-UC-REQ-357523/A-Turn ignition on	bhamach3: initial release		
CCOIv2-UC-REQ-362912/A-Turn HMI	bhamach3: initial release		
System on	https://doi.org/10.1016/j.j.com		
CCOIv2-UC-REQ-362282/A-Policy File	bhamach3: initial release		
received from OffBoardPolicyClient			
CCOIv2-UC-REQ-357522/A-Revert to Default Policy File	bhamach3: initial release		
CCOIv2-UC-REQ-357525/A-Software Update	bhamach3: initial release		
CCOIv2-UC-REQ-362319/A-Setting Change	bhamach3: initial release		
while OnBoardSynchronization			
CCOIv2-UC-REQ-362320/A-Subscription Change while OnBoardSynchronization	bhamach3: initial release		
CCOIv2-UC-REQ-362321/A-Authorization	bhamach3: initial release		
Change while OnBoardSynchronization	bhamacho. miliar folcasc		
CCOIv2-UC-REQ-362336/A-	bhamach3: initial release		
User/Authorization Prompt while	S. Marias in S. Millar i S. Gales		
OnBoardSynchronization			
CCOIv2-REQ-354018/A-	bhamach3: initial release		
OnBoardHMISystemPolicyClient	S. Marias in S. Millar i S. Gales		
Synchronization State Transitions			
CCOIv2-TBL-664710/A-State Transition	bhamach3: FB5 state transitions		
Table	bhamach3: initial release		
CCOIv2-REQ-362524/A-Invalid to Waiting			
CCOIv2-REQ-362525/A-Any to Invalid	bhamach3: initial release		
CCOIv2-REQ-359108/A-Client Hash Check in State Synchronizing	bhamach3: initial release		
CCOIv2-REQ-358309/A-Hash Value	bhamach3: initial release		
mismatch CCOlv2 REQ 358466/A Hash Value match	bhamach3: initial release		
CCOIv2-REQ-358466/A-Hash Value match CCOIv2-REQ-359109/A-	bhamach3: Initial release bhamach3: initial release		
SynchronizationSessionRequest	bnamacns: initial release		
CCOIv2-REQ-362526/A-Application of	bhamach3: initial release		
synchronized Policy Files	Miamacho. Ilillar release		
CCOIv2-ACT-REQ-362528/A-	bhamach3: initial release		
OnBoardSynchronization	Difamacito. Illiliai felease		
CCOIv2-STM-REQ-358305/A-	bhamach3: initial release		
OnBoardSynchronization	Miamacho. Illiudi leledse		
CCOIv2-SD-REQ-358303/A-Power On	bhamach3: initial release		
Sequence			
CCOIv2-SD-REQ-361331/A-	bhamach3: initial release		
SynchronizationNeeded			
CCOIv2-SD-REQ-358304/A-Synchronization	bhamach3: initial release		
CCOIv2-SD-REQ-361332/A-	bhamach3: initial release		
SynchronizationFailed			
CCOIv2-FUN-REQ-362638/A-Update Entity	mkahlen: renamed the section from change entity setting to update entity		
Setting (Client)	setting. The whole section was revised for the Client/Server split.		
492616/B-Use Cases	mkahlen: replaced use cases to change entity settings (REQ-291421/B-Change entity setting by User; REQ-291529/A-Change entity setting per		
	policy file) with more detailed use cases		



CCOIv2-UCD-REQ-361932/A-Update Entity Settings	mkahlen: new use case diagram
CCOIv2-UC-REQ-355218/A-Change Consent Setting in Menu	mkahlen: new use case for clarification
CCOIv2-UC-REQ-355186/A-Configure CCS Communication Data	mkahlen: new use case for clarification
CCOIv2-UC-REQ-355202/A-Configure Entity bSAllow	mkahlen: new use case for clarification
CCOIv2-UC-REQ-355203/A-Configure Entity bPAllow	mkahlen: new use case for clarification
CCOIv2-UC-REQ-355208/A-Reset	mkahlen: new use case for clarification
CCOIv2-UC-REQ-355201/A-Provisioning	mkahlen: new use case for clarification
CCOIv2-UC-REQ-355204/A-Change Lifecycle Mode	mkahlen: new use case for clarification
CCOIv2-UC-REQ-355206/A-ECG Swap	mkahlen: new use case for clarification
CCOIv2-UC-REQ-355212/A-Restore bUAllow Entity Settings	mkahlen: new use case for clarification
CCOIv2-UC-REQ-355214/A-Update SCF	mkahlen: new use case for clarification
CCOIv2-UC-REQ-355205/A-Hard Reset	mkahlen: new use case for clarification
CCOIv2-UC-REQ-362905/A-Update Software	mkahlen: new use case for clarification
CCOIv2-UC-REQ-355215/A-Re-connect Battery	mkahlen: new use case for clarification
CCOIv2-UC-REQ-355983/A-Update Settings Onboard	mkahlen: new use case for clarification
684020/A-Requirements	mkahlen: new requirement section for client on update entity settings due to server client split
CCOIv2-REQ-362811/A-Driver Changes a Setting in Menu	mkahlen: new requirement paragraph
CCOIv2-REQ-296879/D-Entity toggle switch changed to "on"	mkahlen: Updated the requirement so that not the client applies the entity setting for enabling but sends the request to change an entity setting to the server. Also removed a link to the dependencies as dependencies apply to all entity setting changes not just bUAllows.
CCOIv2-REQ-296880/D-Entity toggle switch changed to "off"	mkahlen: Updated the requirement so that not the client applies the entity setting for disabling but sends the request to change an entity setting to the server. Also removed a link to the dependencies as dependencies apply to all entity setting changes not just bUAllows.
CCOIv2-REQ-296881/B-Switching entites on/off no consent prompt required per PTE	mkahlen: Updated the requirement so that not the client applies the entity setting without user prompt but sends the request to change an entity setting to the server.
CCOIv2-REQ-362639/A-Client Sends Read Entity Setting Request on Start-up	mkahlen: new requirement that the client shall ready ccs settings on start up
CCOIv2-REQ-362640/A-Store Server Entity Settings on Client: Client Starts-up	mkahlen: new requriement for the client to store settings from a reads request response
CCOIv2-REQ-362641/A-Store Server Entity	mkahlen: new requirement, Inform Server about storing the latest setting
Settings on Client: Server updated A CCS Entity	update. All CCS clients should store the CCS settings locally to be able to answer setting read requests from applications on the client's module.
CCOIv2-REQ-362817/A-Inform Features about Entity Setting Changes	mkahlen: new requirement that elaborates on the CCS api to inform features about ccs settings
CCOIv2-REQ-362818/A-Provide Entity Settings Information on Request	mkahlen: new requirement that elaborates on the CCS api to inform features about ccs settings
492618/C-Sequence Diagrams	mkahlen: expanded seuqence diagrams with more details
CCOIv2-SD-REQ-362625/A-Provisioning	mkahlen: new SD illustrating the provisioning scenario
CCOIv2-SD-REQ-321292/C-Change Consent Setting in Menu	mkahlen: included more details about a user changing a setting
CCOIv2-SD-REQ-362624/A-bPAllow or bSAllow Configuration Change	mkahlen: new SD that shows the bSALlow and bPAllow configuration change impact on CCS
CCOIv2-SD-REQ-362626/A-ECG Swap	mkahlen: new SD illustrating the ECG swap scenario
CCOIv2-SD-REQ-362627/A-Update Settings Onboard	mkahlen: new SD to document how the server shall update the settings on change
CCOIv2-SD-REQ-362628/A-Distribute Entity Settings	mkahlen: new SD to document how the server informs onboard clients about setting changes



CCOIv2-FUN-REQ-362747/A-Policy	bhamach3: initial release
Enforcement (Client)	
CCOI-504600/C-Use Cases	bhamach3: reduced to one generic use case
CCOIv2-UC-REQ-296189/D-Enforce policies	bhamach3: Use Case revised to cover behavior on all policy enforcing
OCCIVE GO REQ 230103/B Efficies policies	modules
CCOIv2-684929/A-Requirements	bhamach3: section updated; mkahlen: the whole policy enforcement for
CCOIV2-004923/A-rrequirements	SYNC is tracked in SYNC-41274
CCOIv2-REQ-362753/A-Connected	
	mkahlen: New requirement on the policy enforcement for navigation per SYNC-18616
Navigation	mkahlen: new requirement for restricted data access for connected nav
REQ-362948/A-Connected Navigation -	mkanien, new requirement for restricted data access for connected hav
Restricted Data	and add to a Maria and a second and the second for a second for a second decision and
CCOIv2-REQ-362754/A-Connected Voice	mkahlen: New requirement on the policy enforcement for connected voice per
(Nuance)	SYNC-39955
CCOIv2-REQ-362757/A-Connected Voice	mkahlen: New sub-requirement on the policy enforcement for connected
(Nuance) - Nuance Setting	voice per SYNC-39955
CCOIv2-REQ-362758/A-Connected Voice	mkahlen: New sub-requirement on the policy enforcement for connected
(Nuance) - Location Sharing Setting	voice per SYNC-39955
CCOIv2-REQ-362760/A-Connected Voice	mkahlen: New sub-requirement on the policy enforcement for connected
(Nuance) - Driving Data Setting	voice per SYNC-39955
CCOIv2-REQ-362761/A-Connected Voice	mkahlen: New sub-requirement on the policy enforcement for connected
(Nuance) - Vehicle Data Setting	voice per SYNC-39955
CCOIv2-REQ-362762/A-Connected Voice	mkahlen: New sub-requirement on the policy enforcement for connected
(Nuance) - Contact Upload Setting	voice per SYNC-39955
CCOIv2-REQ-362764/A-Connected Voice	mkahlen: New sub-requirement on the policy enforcement for connected
(Nuance) - Restricted Data	voice per SYNC-39955
CCOIv2-REQ-362765/A-Analytics	mkahlen: New requirement on the policy enforcement for analytics per ANLYT-3795
CCOIv2-REQ-362766/A-Diagnostics	mkahlen: New sub-requirement on the policy enforcement for analytics per ANLYT-3795
CCOIv2-REQ-362768/A-Vehicle Analytics	mkahlen: New sub-requirement on the policy enforcement for analytics per
•	ANLYT-3795
CCOIv2-REQ-362770/A-Voice Recognition	mkahlen: New sub-requirement on the policy enforcement for analytics per
Feedback	ANLYT-3795
CCOIv2-REQ-362771/A-Media Analytics	mkahlen: New sub-requirement on the policy enforcement for analytics per
	ANLYT-3795
CCOIv2-REQ-362776/A-Sirius XM 360L	mkahlen: New requirement on the policy enforcement for Sirius XM per SYNC-58093
REQ-362949/A-Sirius XM 360L - Restricted	mkahlen: new requirement for restricted data access for sirius
Data	·
CCOIv2-REQ-362777/A-Digital Owners	mkahlen: clarification that digital owners manual can stream videos when
Manual	connectivity is enabled
CCOIv2-REQ-362778/A-Rocket Setup	mkahlen: clarification that rocket set up is allowed to receive settings from
·	offboard when connectivity is enabled
CCOIv2-REQ-362805/A-Mobile Phone	mkahlen: clarification that android auto, apple carplay, applink are not
Interface Not Affected by CCS Entity Settings	affected by ccs settings (they have their own settings)
CCOIv2-REQ-362779/A-Block All	mkahlen: clarified that features not mentioned in this spss should not have
Connections for Not Listed Features	access to a backend on SYNC
504597/B-Use Cases	bhamach3: requirement structure corrected
CCOIv2-UC-REQ-296183/B-show CCS	bhamach3: Synchronization state referenced
settings menu	, ,
CCOIv2-UC-REQ-296184/B-check entity	bhamach3: Synchronization state referenced
settings	, i
CCOIv2-REQ-296192/B-Driver Restrictions	mkahlen: corrected typo
SPSS dependencies	, ·
CCOIv2-FUN-REQ-362370/A-Policy Table	bhamach3: Client section created
Definition (Client)	
CCOIv2-UC-REQ-296178/B-parse Policy	bhamach3: dependency of ignition on removed, System split into Server and
Files	Client, new Policy File contents (EnttiyDefinitions, SCF) referenced
683202/A-Requirements	bhamach3: Client requirements split from Server
CCOIv2-REQ-296414/D-Policy Tables	mkahlen: replaced backend with offboardclient (to be more specific)
	The second secon



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CCOIv2-REQ-362371/A-Persistent Storage and Hashing	bhamach3: Client Consistency Check defined
CCOIv2-REQ-362372/A-Failed Client Consistency Check	bhamach3: Client Consistency Check defined
CCOIv2-REQ-296368/C-User Friendly Messages variables	bhamach3: REQ references corrected; mkahlen: updated that the sText variables come from the Server message user prompt, not FTCP
CCOIv2-REQ-318822/C-unique identifier	bhamach3: PTE parameter changed from FNV2FID to FeatureCode; mkahlen: repalced backend with CCSOffBoardPolicyClient to be more specific.
CCOIv2-REQ-318823/C-regions	bhamach3: references updated
CCOIv2-REQ-329003/B-header	bhamach3: feature manifest logic descoped for J#1, instead using this requirement for general Policy File header information
584671/C-CCSEntityDefinitions	mkahlen: added new requirement in this section REQ-362720
CCOIv2-REQ-329004/B-	mkahlen: default settings no longer depend on conditions of other entity
DefaultEntitySettingPolicies	states
CCOIv2-REQ-329007/C-dependencies	mkahlen: Clarification: due dependencies only being applied if an entity setting settings are not changed due to a reset to default values or due to restoring values, this requirement had to be adjusted to include a reference to REQ-296883/A-Dependency on Policy Table Extension.
CCOIv2-REQ-362720/A-Dependency	mkahlen: New requirement that documents how the code has implemented
Execution	the execution of dependencies and which dependencies are executed first. If we need to add conflicting dependencies in the future, we are aware of which dependency takes precedence.
CCOIv2-REQ-328921/B-promptPolicies	mkahlen: updated the actor to apply prompt policies
CCOIv2-REQ-328925/B-userActions	mkahlen: updated this requirement for the client server split that user actions are interpreted depending on the clients response
CCOIv2-REQ-328939/B-iconRules	bhamach3: requirement text correct, to match revised strategy (icon reference in PTE instead of CFM)
584644/B-User Friendly Messages content definition	bhamach3: header requirement added
CCOIv2-REQ-362575/A-header	bhamach3: Policy File header information added
CCOIv2-REQ-328953/B-initalPrompt	mkahlen: added the mapping between initial prompt and the received parameter from the server
CCOIv2-REQ-328962/B-menu	bhamach3: icon reference removed, as covered by PTE logic
CCOIv2-REQ-328975/B-error	mkahlen: added the mapping between error prompt and the received parameter from the server
CCOIv2-REQ-329020/B-information	mkahlen: added the mapping between information prompt and the received parameter from the server
CCOIv2-FUN-REQ-296179/B-Notification of data and location sharing	bhamach3: Data/Location section replaced - FB4 requirement IDs removed
504595/B-Use Cases	hzubert: added some use cases
CCOIv2-UC-REQ-296180/C-show data sharing reminder	hzubert: description in more details
CCOIv2-UC-REQ-296181/C-show data sharing reminder Pop-Up+	kfent1: clarified post condition
CCOIv2-UC-REQ-296181/D-show data sharing reminder Pop-Up	bhamach3: CCS Client specifically referenced as actor
684019/A-Requirements	kfent1: transferred data/location sharing reminder logic from HMI Specification to SPSS (CCOIv2-FUN-REQ-296179/A-Notification of data and location sharing)
CCOIv2-REQ-362633/A-Data/Location	bhamach3: Requirement correction - "no sharing" was introduced with FB5.
sharing reminder	iconRules REQ number corrected.
CCOIv2-REQ-362913/A-Data/Location sharing reminder in error state	hzubert: initial release
CCOIv2-REQ-362914/A-Maintaining an acknowledged device list	hzubert: initial release
CCOIv2-REQ-362915/A-Definition of acknowledged devices	hzubert: initial release
CCOIv2-REQ-362916/A-Definition of devices	hzubert: initial release
CCOIv2-REQ-362917/A-USB devices which	hzubert: initial release
can get flagged as an acknowledged device	



Subsystem Part Specific Specification Engineering Specification

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	CCOIv2-REQ-362918/A-US	B devices cannot	hzubert: initial release
	get flagged as an acknowled	dged device	
	CCOIv2-REQ-362919/A-Wa	iting for Bluetooth	hzubert: initial release
	and USB initialization on trig	gering Data	
	Location Sharing reminder		
	CCOIv2-REQ-362920/A-Do not save devices		hzubert: initial release
	when screen is deactivated		
	CCOIv2-REQ-362921/A-Do	not show	hzubert: initial release
	data/location sharing remind		
	acknowledged device is con		
	CCOIv2-REQ-362922/A-Re		hzubert: initial release
	acknowledged devices from		
	CCOIv2-TMR-REQ-362923		hzubert: initial release
	CCOI_MaxBTDeviceSearch		
	CCOIv2-TMR-REQ-362924		hzubert: initial release
	CCOI_DataSharingPopUpT		
	CCOIv2-ACT-REQ-362930/		hzubert: initial release
	identification via paired/connected device for		
	data sharing reminder Pop-l		
	CCOIv2-STR-506066/D-Appendix: Reference		mkahlen: added soa, ftcp, gcf reference
	Documents		
December 12, 2019		pdated Release	
	CCOIv2-TBL-683964/B-Glos	ssary	bhamach3: Clarification for Active Policy File added
	CCOIv2-TBL-683966/B-Abb	reviations	bhamach3: VSCS added
	CCOIv2-685361/B-Interface Requirements		mkahlen: added new requirement
	CCOIv2-REQ-362876/B-FNV SOA Proto File		mkahlen: added new subrequirement
	CCOIv2-REQ-372144/A-Meta Data: Hash		mkahlen: new requirement
	Value Format		
	711615/A-Diagnostics Interface		mkahlen: added new requirements
	711616/A-Method 2		mkahlen: added new requirements
	CCOIv2-REQ-371613/A-Dia	gnostic	mkahlen: included reference to country code DID
	Parameter for Country Code)	

CCOIv2-TBL-683966/B-Abbreviations	bhamach3: VSCS added
CCOIv2-685361/B-Interface Requirements	mkahlen: added new requirement
CCOIv2-REQ-362876/B-FNV SOA Proto File	mkahlen: added new subrequirement
CCOIv2-REQ-372144/A-Meta Data: Hash	mkahlen: new requirement
Value Format	
711615/A-Diagnostics Interface	mkahlen: added new requirements
711616/A-Method 2	mkahlen: added new requirements
CCOIv2-REQ-371613/A-Diagnostic	mkahlen: included reference to country code DID
Parameter for Country Code	
CCOIv2-TBL-711791/A-Diagnostic	mkahlen: included reference to country code DID
Parameters	
CCOIv2-REQ-371614/A-Diagnostic	mkahlen: included reference to vehicle brand DID
Parameter for Vehicle Brand	
CCOIv2-TBL-711792/A-Diagnostic	mkahlen: included reference to vehicle brand DID
Parameters	
CCOIv2-REQ-371615/A-Diagnostic	mkahlen: included reference to LBI/BSP DID
Parameter for Backup Start Passcode	
CCOIv2-TBL-711793/A-Diagnostic	mkahlen: included reference to LBI/BSP DID
Parameters	
CCOIv2-REQ-371616/A-Diagnostic	mkahlen: included reference to hide CCS menu DID
Parameter to Show/Hide CCS Menu	
CCOIv2-TBL-711794/A-Diagnostic	mkahlen: included reference to hide CCS menu DID
Parameters	
STR-683200/B-Functional Definition	Mkahlen: merged CCOIv2-FUN-REQ-362638/A-Update Entity Setting (Client)
	with CCOIv2-REQ-355042/A-OnBoardSynchronization (Client)
CCOIv2-REQ-362707/B-Effects of Driver	bhamach3: Merge of File and Settings Synchronization
Selecting Yes	
CCOIv2-REQ-362708/B-Effects of Driver	bhamach3: Merge of File and Settings Synchronization
Selecting No	
CCOIv2-REQ-362712/B-Effect of Master	mkahlen: added a note about clear user settings that SYNC cannot dedect
Reset	and close the pop-up
CCOIv2-REQ-296283/C-Effect of PTE or	mkahlen: changed the requirement to match the implementation that the
UFM Update	policy file transfer does not close a pop-up. If the Client receives an updated
	policy file with new text, the server does not always know to what text the
	driver gave consent for. This problem will be separately addressed in change

FILE: CUSTOMER CONNECTIVITY SETTINGS
CLIENT APIM SPSS v1.7 Nov 29, 2021 DOCX

request https://www.jira.ford.com/browse/ECG-40268.



[1] 10 M (5) 10 M (5)
bhamach3: Merge of File and Settings Synchronization. Removed scenario where UFM file replacement is handeled separately.
mkahlen: Merge of File and Settings Synchronization. Removed scenario where UFM file replacement is handeled separately.
bhamach3: Merge of File and Settings Synchronization, Deleted REQ-362319 (CCS menu shall not be accessible while OnBoardSynchronization), REQ-362321 (Combined with REQ-362320), REQ-362336 (No prompts triggered when not Synchronized))
bhamach3: Merge of File and Settings Synchronization
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bhamach3: Merge of File and Settings Synchronization
mkahlen: merged file and setting synchronization; updated reference
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mkahlen: merged file and setting synchronization; updated reference
mkahlen: merged file and setting synchronization; updated reference
mkahlen: merged file and setting synchronization. included the requirements from the update entity setting synchronization in this section
bhamach3: Merge of File and Settings Synchronization
bhamach3: Merge of File and Settings Synchronization
bhamach3: SOA message reference corrected
bhamach3: Merge of File and Settings Synchronization
bhamach3: SOA message reference corrected
mkahlen: merged file and setting synchronization to include transition to
onboard update pending before showing the user prompt
mkahlen: merged file and setting synchronization. Updated the case where a driver declines a menu consent prompt to go back to synchronized state
mkahlen: merged file and setting synchronization. Updated the case where a driver declines a menu consent prompt to go back to synchronized state
mkahlen: added new subrequirement
mkahlen: new requirement
bhamach3: Merge of File and Settings Synchronization
bhamach3: Merge of File and Settings Synchronization
bhamach3: Merge of File and Settings Synchronization, CCOIv2-SD-REQ-



	Synchronization. Added the sequence diagrams from the section that was previously entity setting updates.
CCOIv2-SD-REQ-358303/B-Power On Sequence	mkahlen: merged file and setting synchronization
CCOIv2-SD-REQ-358304/B-Synchronization	mkahlen: merged file and setting synchronization
CCOIv2-SD-REQ-361332/B-	mkahlen: merged file and setting synchronization
SynchronizationFailed	
CCOIv2-SD-REQ-362628/B-Distribute Entity Settings and Blacklist	mkahlen: added and blacklist to requirement name. Added loop to send the setting updates within synchronization until a ECU responds to cover cases where the ECG boots up faster than the TCU without having to go through synchronization loops
CCOIv2-SD-REQ-371071/A-Queue Synchronization	bhamach3: Merge of File and Settings Synchronization
CCOIv2-SD-REQ-321292/D-Change Consent Setting in Menu	mkahlen: merged file and setting synchronization. added reference to the que synchronization diagram instead of the entity setting update and included the reference that the client goes in onboardupdatepending when a customer tries to change a setting and goes into synchronized when a customer declines a menu consent prompt
CCOIv2-SD-REQ-362624/B-bPAllow or	bhamach3: Merge of File and Settings Synchronization
bSAllow Configuration Change	
CCOIv2-SD-REQ-371654/A-SYNC Swap	mkahlen: new requirement
CCOIv2-SD-REQ-362627/B-Apply Dependencies	mkahlen: merged file and setting synchronization. renamed requiremeth from update settings onboard to apply dependencies. Added more details on how the persisint should take place in terms of making a working copy, applying the change, applying the dependencies and when to sent the alert with a reference to the queue synchronization. Also moved the blacklist calculation to the synchronization.
CCOIv2-SD-REQ-371082/A-Reset	mkahlen: initial release
CCOIv2-SD-REQ-371084/A-Lifecycle Mode	mkahlen: initial release
Change	Tirkariicii. Iriitai Toloase
CCOIv2-SD-REQ-362625/B-Provisioning	mkahlen: addition to handle data storage error
CCOIv2-SD-REQ-372229/A-SMS Wake Up	mkahlen: new requirement
CCOIv2-REQ-329004/C-	mkahlen: added note that the country code change only takes effect when
DefaultEntitySettingPolicies	default settings are applied
CCOIv2-REQ-329005/B-	mkahlen: added a reference to the CAN interface
DefaultEntityLifecycleModeSettings	
CCOIv2-REQ-328928/B-regionDefinitions	mkahlen: added a reference to the diagnostic parameters
CCOIv2-REQ-328973/B- confirmation_off_plusLBI	mkahlen: added reference to diagnostic parameter
CCOIv2-REQ-328974/B- confirmation_off_plusLBI_IVSU	mkahlen: added reference to diagnostic parameter
CCOIv2-REQ-328977/B-ford_app	mkahlen: added a reference to the diagnostic parameter
CCOIv2-REQ-328978/B-lincoln_app	mkahlen: added a reference to the diagnostic parameter
CCOIv2-REQ-328979/B-ford_brand	mkahlen: added a reference to the diagnostic parameter
CCOIv2-REQ-328980/B-lincoln_brand	mkahlen: added a reference to the diagnostic parameter
CCOIv2-REQ-328981/B-ford_modemName	mkahlen: added a reference to the diagnostic parameter
CCOIv2-REQ-328982/B-lincoln_modemName	mkahlen: added a reference to the diagnostic parameter
CCOIv2-REQ-362920/B-Do not save devices when screen is deactivated	mkahlen: added an additional example for reverse view camera
20.00	
v1.5 Updated Release	
CCOIv2-TBL-683964/C-Glossary	bhamach3: Pre-Seeded and LastKnownGood added
752015/A-User Requirements	mkahlen: new section
752015/A-Use Cases	
CCOIv2-UC-REQ-386209/A-Driver Starts a	mkahlen: new paragraph mkahlen: new use cases giving an overview over non-connected markets
Non-connected or eCall only Vehicle	
CCOIv2-UC-REQ-326207/C-Authorize Fleet Telematics	mkahlen: added more details around what the customer sees in the ccs menu
CCOIv2-UC-REQ-355963/B-De-authorize Fleet Telematics	mkahlen: added more details around what the customer sees in the ccs menu

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CCOIv2-UC-REQ-386210/A-Fleet Privacy Services Enrollment	mkahlen: new use case giving an overview over fleet privacy services enrollment
CCOIv2-UC-REQ-386211/A-Fleet Privacy Services Un-enrollment	mkahlen: new use case giving an overview over the fleet privacy services unsubscription scenario
CCOIv2-REQ-362874/B-ECG SOA Proto	mkahlen: removed SpcmCcsmBlacklistReadReq and
File	SpcmCcsmBlacklistReadResp from SOA proto files. Going forward CCS will only use SpcmCcsmBlacklistUpdateInd
STR-683200/C-Functional Definition	mkahlen: added new section on network disconnect for APIM
CCOIv2-REQ-317863/D-Error Pop-Up	mkahlen: removed the condition to display this error message when a driver
"Feature Unavailable"	tries to change an entity setting. The reason for that is that the other two
	conditions (when in menu or when trying to enter menu) already rule out that a driver can change any entity settings in that state. The reason for includign it
	in the first place was being able to change consent and trigger consent pop-
	ups from outside the CCS menu or triggered by the server. This will be
0001-0 PEO 047000/P L coll United Per	needed in the future but will be adressed separately in a CR.
CCOIv2-REQ-317866/D-Local Update Pop- Up	mkahlen: removed the condition to display this error message when a driver tries to change an entity setting. The reason for that is that the other two
	conditions (when in menu or when trying to enter menu) already rule out that a
	driver can change any entity settings in that state. The reason for includign it
	in the first place was being able to change consent and trigger consent pop- ups from outside the CCS menu or triggered by the server. This will be
	needed in the future but will be adressed separately in a CR.
CCOIv2-UC-REQ-357525/C-Software	bhamach3: Changed to match implementation - SW updates will only become
Update	effective after ignition cycle, the State Machine is not affected.
669576/C-Requirements (Client)	mkahlen: added new requirement about hearbeat signal. Removed requirements CCOIv2-REQ-362639/B-Client Sends Read Entity Setting
	Request on Start-up, CCOIv2-REQ-372235/A-Retry Reading Settings, and
	CCOIv2-REQ-362640/A-Store Server Entity Settings on Client: Client Starts-
	up as SYNC has the last known good settings and will synchronize with the server to get the latest settings as soon as it starts up
CCOIv2-TBL-664710/C-State Transition	bhamach3: DataStorageError, Invalid transition updated to match
Table	implementation
CCOIv2-REQ-362524/B-Invalid to Waiting	bhamach3: Updated to match implementation - no state transition in case of SW update
CCOIv2-REQ-362525/B-Any to Invalid	bhamach3: Updated to match implementation - no state transition in case of SW update
CCSOpRoardPolicyClient Synchronization	mkahlen: new requirement
CCSOnBoardPolicyClient Synchronization Heartbeat Signal	
CCOIv2-ACT-REQ-362528/C-	bhamach3: Added dependency, if ModemClient is present
OnBoardSynchronization	
CCOIv2-STM-REQ-358305/C- OnBoardSynchronization	bhamach3: Updated allowed DataStorageError transitions to match implementation
CCOIv2-SD-REQ-358304/C-Synchronization	mkahlen: when no TCU present the server does not need to wait for a
	response from the TCU
CCOIv2-UC-REQ-296189/E-Enforce policies	mkahlen: removed reference to REQ-355983 Update Settings Onboard. Since
	v.1.4 this requirement about settings updates was removed as it was merged with synchronization. Replaced with reference to onboard synchronization.
CCOIv2-REQ-328986/B-Policy File	mkahlen: per CR FNV-5389 the compression format is changed from GZIP to
compression	LZMA due to the policy file size that does not fit into a 256 kb ftcp message
CCOIv2-REQ-328925/C-userActions	mkahlen: corrected typo for SPCM_CCSM_PROMPT_RESULT_SELECT_NO where we replaced affirmative with negative
CCOIv2-FUN-REQ-386300/A-Network Disconnect (Client)	mkahlen: new section
CCOIv2-UC-REQ-306740/D-Network	mkahlen: removed reference to REQ-355983 Update Settings Onboard. Since
Disconnect	v.1.4 this requirement about settings updates was removed as it was merged with synchronization. Replaced with reference to onboard synchronization. Added information about hard disconnect timeout.
CCOIv2-UC-REQ-312154/D-Network Re-	mkahlen: removed reference to REQ-355983 Update Settings Onboard. Since
Connect	v.1.4 this requirement about settings updates was removed as it was merged with synchronization. Replaced with reference to onboard synchronization. Clarified use case wording
	Claimed use case wording



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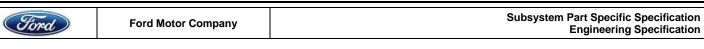
Ī	752260/A Baguiramenta (Client)	mkahlan: naw agatian
	753369/A-Requirements (Client) CCOIv2-REQ-386514/A-Disconnect from	mkahlen: new section
	Wifi Networks	mkahlen: new requirement (was already aligned and implemented before but is now explicitly included in the SPSS)
	CCOIv2-REQ-386515/A-Reconnect to Wifi	mkahlen: new requirement (was already aligned and implemented before but
	Networks	is now explicitly included in the SPSS)
April 1, 2021	v1.6 Updated Release	T
April 1, 2021	CCOIv2-TBL-683964/C-Glossary+	bhamach3: Pre-Seeded and LastKnownGood added
	CCOIv2-TBL-683964/D-Glossary	pchudall: Added userdescriptions, Updated active policy table description
	752015/A-User Requirements	mkahlen: new section
	752016/A-Use Cases	mkahlen: new paragraph
	CCOIv2-UC-REQ-386209/A-Driver Starts a	mkahlen: new use cases giving an overview over non-connected markets
	Non-connected or eCall only Vehicle	mikamen. New use cases giving an overview over non connected markets
	CCOIv2-UC-REQ-326207/C-Authorize Fleet	mkahlen: added more details around what the customer sees in the ccs menu
	Telematics	micanion. added more detaile dround what the edeternor edet in the ede mond
	CCOIv2-UC-REQ-355963/B-De-authorize	mkahlen: added more details around what the customer sees in the ccs menu
	Fleet Telematics	
	CCOIv2-UC-REQ-386210/A-Fleet Privacy	mkahlen: new use case giving an overview over fleet privacy services
	Services Enrollment+	enrollment
	CCOIv2-UC-REQ-386210/B-Fleet Privacy	pchudall: swaped a) and b)
	Services Enrollment	
	CCOIv2-UC-REQ-386211/A-Fleet Privacy	mkahlen: new use case giving an overview over the fleet privacy services
	Services Un-enrollment	unsubscription scenario
	CCOIv2-REQ-362874/B-ECG SOA Proto	mkahlen: removed SpcmCcsmBlacklistReadReq and
	File+	SpcmCcsmBlacklistReadResp from SOA proto files. Going forward CCS will
		only use SpcmCcsmBlacklistUpdateInd
	CCOIv2-REQ-362874/C-ECG SOA Proto File	pchudall: Changed blacklist to whitelist, added UpdateResp message
	STR-683200/C-Functional Definition	mkahlen: added new section on network disconnect for APIM
	CCOIv2-REQ-317863/D-Error Pop-Up	mkahlen: removed the condition to display this error message when a driver
	"Feature Unavailable"	tries to change an entity setting. The reason for that is that the other two
		conditions (when in menu or when trying to enter menu) already rule out that a
		driver can change any entity settings in that state. The reason for includign it
		in the first place was being able to change consent and trigger consent pop-
		ups from outside the CCS menu or triggered by the server. This will be
		needed in the future but will be adressed separately in a CR.
	CCOIv2-REQ-317866/D-Local Update Pop-	mkahlen: removed the condition to display this error message when a driver
	Up	tries to change an entity setting. The reason for that is that the other two
		conditions (when in menu or when trying to enter menu) already rule out that a
		driver can change any entity settings in that state. The reason for includign it
		in the first place was being able to change consent and trigger consent pop-
		ups from outside the CCS menu or triggered by the server. This will be
	CCON2 LIC PEO 257525/C C-4:	needed in the future but will be adressed separately in a CR.
	CCOIv2-UC-REQ-357525/C-Software Update	bhamach3: Changed to match implementation - SW updates will only become effective after ignition cycle, the State Machine is not affected.
	CCOIv2-UC-REQ-355208/C-Reset	mkahlen: elaborated in exception E2 on the cloud behavior with respect to the
	1 2 2 1 1 2 2 1 2 2 2 3 2 3 3 3 1 1 3 3 2 3 3 3 1 3 3 3 3	authstatuschange command, which is not sent after a master reset if the
		vehicle was authorized to fleet telematics
	669576/C-Requirements (Client)	mkahlen: added new requirement about hearbeat signal. Removed
	. , ,	requirements CCOIv2-REQ-362639/B-Client Sends Read Entity Setting
		Request on Start-up, CCOIv2-REQ-372235/A-Retry Reading Settings, and
		CCOIv2-REQ-362640/A-Store Server Entity Settings on Client: Client Starts-
		up as SYNC has the last known good settings and will synchronize with the
		server to get the latest settings as soon as it starts up
	CCOIv2-TBL-664710/C-State Transition	bhamach3: DataStorageError, Invalid transition updated to match
	Table	implementation
	CCOIv2-REQ-362524/B-Invalid to Waiting	bhamach3: Updated to match implementation - no state transition in case of SW update
	CCOIv2-REQ-362525/B-Any to Invalid	bhamach3: Updated to match implementation - no state transition in case of
	Í	SW update
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	CCOIv2-REQ-377210/	/ -	mkahlen: new requirement
	CCSOnBoardPolicyClie	ent Synchronization	
	Heartbeat Signal		
	CCOIv2-ACT-REQ-362	:528/C-	bhamach3: Added dependency, if ModemClient is present
	OnBoardSynchronization	on	
	CCOIv2-STM-REQ-358	3305/C-	bhamach3: Updated allowed DataStorageError transitions to match
	OnBoardSynchronization	on	implementation
	CCOIv2-SD-REQ-3583		mkahlen: when no TCU present the server does not need to wait for a
	OCCIVE OF REQ 3300	04/0 Oynomonization	response from the TCU
	CCOIv2-SD-REQ-3626	28/C-Distribute Entity	pchudall: changed blacklist to whiteliststrategy
	Settings and PolicyEnfo	•	portudan. Changed blacklist to writtensistrategy
	-		nobudell, in areased arenularity of discress
	CCOIv2-SD-REQ-3626 Dependencies	27/С-Арріу	pchudall: increased granularity of diagram
	'	00/F F-(and a bloom are considered for some to DEO 055000 Harded a Octificate Only and Oissan
	CCOIv2-UC-REQ-2961	89/E-Enforce	mkahlen: removed reference to REQ-355983 Update Settings Onboard. Since
	policies+		v.1.4 this requirement about settings updates was removed as it was merged
			with synchronization. Replaced with reference to onboard synchronization.
	CCOIv2-UC-REQ-2961		pchudall: changed blacklist to PolicyEnforcerControlList
	CCOIv2-REQ-362754/	3-Connected Voice	pchudall: Deleted REQ-32760 and REQ-362761
	(Nuance)		
	CCOIv2-REQ-296414/8	E-Policy Tables	pchudall: changed blacklist to whitelist
	CCOIv2-REQ-328986/E	3-Policy File	mkahlen: per CR FNV-5389 the compression format is changed from GZIP to
	compression		LZMA due to the policy file size that does not fit into a 256 kb ftcp message
	CCOIv2-REQ-328925/0	C-userActions	mkahlen: corrected typo for SPCM_CCSM_PROMPT_RESULT_SELECT_NO
			where we replaced affirmative with negative
	CCOIv2-REQ-328983/F	3-Missing content	pchudall: updated reg to match implementation
	strategy	J	provide the same provide the same
	CCOIv2-UC-REQ-2961	81/F-show data	pchudall: added clarification SYNC-156335
	sharing reminder Pop-l		
	684019/B-Requirement		pchudall: REQ-362913 removed
	CCOIv2-FUN-REQ-386		mkahlen: new section
	Disconnect (Client)	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Time in the description of the control of the contr
	CCOIv2-UC-REQ-3067	//O/D-Network	mkahlen: removed reference to REQ-355983 Update Settings Onboard. Since
	Disconnect	40/D NOTWORK	v.1.4 this requirement about settings updates was removed as it was merged
	Disconnect		with synchronization. Replaced with reference to onboard synchronization.
			Added information about hard disconnect timeout.
	CCOIv2-UC-REQ-3121	54/D-Network Re-	mkahlen: removed reference to REQ-355983 Update Settings Onboard. Since
	Connect	04/D Network Ne	v.1.4 this requirement about settings updates was removed as it was merged
	Connect		with synchronization. Replaced with reference to onboard synchronization.
			Clarified use case wording
	753369/A-Requirement	e (Client)	mkahlen: new section
	CCOIv2-REQ-386514/		mkahlen: new requirement (was already aligned and implemented before but
		4-Disconnect from	is now explicitly included in the SPSS)
	Wifi Networks CCOIv2-REQ-386515//	A-Reconnect to Mifi	mkahlen: new requirement (was already aligned and implemented before but
	Networks+	A-Reconnect to will	, , , , , , , , , , , , , , , , , , , ,
		Poconnoct to Mist	is now explicitly included in the SPSS)
	CCOIv2-REQ-386515/li Networks	2-MECONNECTIO AANI	pchudall: wording update
	I INCHANTINO		
	1.101		
Name to 00 000		Undeted 5.1	
November 29, 2021	v1.7	Updated Release	
November 29, 2021	v1.7 752016/B-Use Cases	-	pchudall: Added new usecase for clarification
November 29, 2021	v1.7 752016/B-Use Cases CCOIv2-UC-REQ-3862	09/B-Driver Starts a	pchudall: Added new usecase for clarification pchudall: updated more generic to support cluster scenario
November 29, 2021	v1.7 752016/B-Use Cases CCOIv2-UC-REQ-3862 Non-connected or eCal	09/B-Driver Starts a I only Vehicle+	pchudall: updated more generic to support cluster scenario
November 29, 2021	v1.7 752016/B-Use Cases CCOlv2-UC-REQ-3862 Non-connected or eCal CCOlv2-UC-REQ-3862	109/B-Driver Starts a I only Vehicle+ 109/C-Driver Starts a	,
November 29, 2021	v1.7 752016/B-Use Cases CCOIv2-UC-REQ-3862 Non-connected or eCal CCOIv2-UC-REQ-3862 Non-connected or eCal	109/B-Driver Starts a I only Vehicle+ 109/C-Driver Starts a I only Vehicle	pchudall: updated more generic to support cluster scenario pchudall: User prompt parameters changed from DID to PTE file.
November 29, 2021	v1.7 752016/B-Use Cases CCOIv2-UC-REQ-3862 Non-connected or eCal CCOIv2-UC-REQ-3862 Non-connected or eCal CCOIv2-UC-REQ-4380	109/B-Driver Starts a I only Vehicle+ 109/C-Driver Starts a I only Vehicle	pchudall: updated more generic to support cluster scenario
November 29, 2021	v1.7 752016/B-Use Cases CCOIv2-UC-REQ-3862 Non-connected or eCal CCOIv2-UC-REQ-3862 Non-connected or eCal	109/B-Driver Starts a I only Vehicle+ 109/C-Driver Starts a I only Vehicle	pchudall: updated more generic to support cluster scenario pchudall: User prompt parameters changed from DID to PTE file.
November 29, 2021	v1.7 752016/B-Use Cases CCOIv2-UC-REQ-3862 Non-connected or eCal CCOIv2-UC-REQ-3862 Non-connected or eCal CCOIv2-UC-REQ-4380	109/B-Driver Starts a I only Vehicle+ 109/C-Driver Starts a I only Vehicle 177/A-Get vehicle	pchudall: updated more generic to support cluster scenario pchudall: User prompt parameters changed from DID to PTE file. pchudall: add generic req to describe the stages of the vehicle from plant to
November 29, 2021	v1.7 752016/B-Use Cases CCOIv2-UC-REQ-3862 Non-connected or eCal CCOIv2-UC-REQ-3862 Non-connected or eCal CCOIv2-UC-REQ-4380 ready for customer	109/B-Driver Starts a I only Vehicle+ 109/C-Driver Starts a I only Vehicle 177/A-Get vehicle	pchudall: updated more generic to support cluster scenario pchudall: User prompt parameters changed from DID to PTE file. pchudall: add generic req to describe the stages of the vehicle from plant to customer
November 29, 2021	v1.7 752016/B-Use Cases CCOIv2-UC-REQ-3862 Non-connected or eCal CCOIv2-UC-REQ-3862 Non-connected or eCal CCOIv2-UC-REQ-4380 ready for customer CCOIv2-TBL-711794/B	109/B-Driver Starts a I only Vehicle+ 109/C-Driver Starts a I only Vehicle 177/A-Get vehicle 1-Diagnostic	pchudall: updated more generic to support cluster scenario pchudall: User prompt parameters changed from DID to PTE file. pchudall: add generic req to describe the stages of the vehicle from plant to customer
November 29, 2021	v1.7 752016/B-Use Cases CCOIv2-UC-REQ-3862 Non-connected or eCal CCOIv2-UC-REQ-3862 Non-connected or eCal CCOIv2-UC-REQ-4380 ready for customer CCOIv2-TBL-711794/B Parameters	109/B-Driver Starts a I only Vehicle+ 109/C-Driver Starts a I only Vehicle 177/A-Get vehicle 1-Diagnostic	pchudall: updated more generic to support cluster scenario pchudall: User prompt parameters changed from DID to PTE file. pchudall: add generic req to describe the stages of the vehicle from plant to customer pchudall: added more generic note to match FNV2 Sync and AOS
November 29, 2021	v1.7 752016/B-Use Cases CCOIv2-UC-REQ-3862 Non-connected or eCal CCOIv2-UC-REQ-3862 Non-connected or eCal CCOIv2-UC-REQ-4380 ready for customer CCOIv2-TBL-711794/B Parameters 683549/B-Requirement	109/B-Driver Starts a I only Vehicle+ 109/C-Driver Starts a I only Vehicle 177/A-Get vehicle 177/A-Get vehicle 177/B-Get vehicle 177/B-Get vehicle	pchudall: updated more generic to support cluster scenario pchudall: User prompt parameters changed from DID to PTE file. pchudall: add generic req to describe the stages of the vehicle from plant to customer pchudall: added more generic note to match FNV2 Sync and AOS pchudall: added new REQ-436963



CCOIv2-REQ-436777/A-User Prompt	pchudall: Initial Req to support CPU FSW-4415
Handling promptType Initial Prompt without	
Remind Me Later Button	
CCOIv2-REQ-362708/C-Effects of Driver	pchudall: Corrected HMI ID to 10 instead of 16
Selecting No	
CCOIv2-REQ-362715/B-Performance	pchudall: Added new REQ-436961
Requirements	
CCOIv2-REQ-362717/B-Maximum Length of	pchudall: Chagned title to show this is only applicable for QT
Variable Text for QT	
CCOIv2-REQ-436961/A-Maximum Length of	pchudall: New Reg to support QR code on Menlo for CPU
Variable-Text for Menlo	
CCOIv2-REQ-436963/A-Queue User Prompt	pchudall: New Req to support China Sync+ specific development
on Receipt (SYNC+ requirement only)	portuguam room rood to support summa syrior spessing development
CCOIv2-SD-REQ-362645/B-Prompt Server	pchudall: added brackets
To get Drivers Consent	political actions of the control of
CCOIv2-SD-REQ-362646/B-Prompt Client	pchudall: Removed Sync specific references to be more generic
To get Drivers Consent+	portuguali. Normovou dyna apadina rafarationa ta ba mara ganana
CCOIv2-SD-REQ-362646/C-Prompt Client	pchudall: In dataStorageError send only cmdRsp not RspAlert
To get Drivers Consent	portudali. In dataotorageError sona only officitop not respect
CCOIv2-REQ-317863/E-Error Pop-Up	pchudall: replaced Pop-up with HMI pop-up ID to be consistent with other req
"Feature Unavailable"	Portugalii. Topiacoa i op ap witti i livii pop-ap ib to be consistent with other req
CCOIv2-REQ-317866/E-Local Update Pop-	pchudall: replaced Pop-up with HMI pop-up ID to be consistent with other req
	ponduali. replaced Fop-up with fivil pop-up io to be consistent with other req
Up 669577/C-Use Cases	nehudall-ramayad PEO 262012
	pchudall: removed REQ-362912
CCOIv2-UC-REQ-355202/C-Configure Entity	pchudall: initial release
bSAllow	
CCOIv2-UC-REQ-355203/C-Configure Entity	pchudall: initial release
bPAllow	
CCOIv2-UC-REQ-438286/A-Reset when	pchudall: initial requirement
Connectivity off	
CCOIv2-TBL-664710/D-State Transition	pchudall: Added ignition on condition for waiting to match wich implementation
Table	
CCOIv2-REQ-362524/C-Invalid to Waiting	pchudall: Added ignition on condition for waiting to match wich implementation
CCOIv2-REQ-377210/B-	pchudall: added signal to indicate wheter HMI is ready to receive prompts
CCSOnBoardPolicyClient Synchronization	
Heartbeat Signal	
CCOIv2-REQ-296879/F-Entity toggle switch	pchudall: added popup id 5 reference
changed to "on"	
CCOIv2-REQ-296880/F-Entity toggle switch	pchudall: added popup id 5 reference
changed to "off"	
CCOIv2-SD-REQ-358303/C-Power On	pchudall: changed trigger condition to Ignition on to match implementation
Sequence	
CCOIv2-SD-REQ-358304/D-Synchronization	pchudall: Changed blacklist to whitelist
CCOIv2-SD-REQ-362624/C-bPAllow or	pchudall: initial release
bSAllow Configuration Change	
CCOIv2-SD-REQ-362627/D-Apply	pchudall: initial release
Dependencies	
CCOIv2-SD-REQ-371082/B-Reset+	pchudal: changed Sync to OnBoardPolicyClient
CCOIv2-SD-REQ-371082/C-Reset	pchudall: added timeout and notification for VW
CCOIv2-REQ-296876/C-Visual Feedback	pchudall: Req updated to match implementation ref. SYNC-129536
based on Settings and Policy Table	. , , , , , , , , , , , , , , , , , , ,
Extension	
CCOIv2-REQ-443322/A-Dynamic CCS menu	pchudall: initial req to note exclusion of dynamic injection for MVP
injection	, and a first transfer of a system of any other transfer of the system o
CCOIv2-REQ-296368/D-User Friendly	pchudall: deleted variables for subscription end dates, Added QR code for
Messages variables	CPU FSW-4415
CCOIv2-REQ-328921/C-promptPolicies	pchudall: Added prompt parameters to PTE structure
CCOIv2-REQ-438278/A-	pchudall: initial release
userPromptMaxCycles	portugui.
accii ioiiipanaxoyoloo	1
CCOIv2-REQ-438279/A-	I pchudall: initial release
CCOIv2-REQ-438279/A- userPromptRetryCycleCount	pchudall: initial release



CCOIv2-REQ-438280/A-	pchudall: initial release
user Prompt Relative Expiration Time Seconds	
CCOIv2-REQ-438778/A-	pchudall: initial release
userPromptExpiration	
CCOIv2-REQ-438779/A-Fallback strategy for	pchudall: initial release
userPrompt parameters	
CCOIv2-REQ-443337/A-menuPolicies	pchudall: req duplicated for AOS
CCOIv2-REQ-443338/A-showInMenu	pchudall: additional ccs menus added for AOS
CCOIv2-REQ-443357/A-iconRules	pchudall: initial req, differetiate between data_icon and location_icon
CCOIv2-REQ-328959/B-infoText	pchudall: Removed specific HMI reference
CCOIv2-TMR-REQ-362924/B-	pchudall: deleted old HMI referecne
CCOL DataSharingPopUpTimeout	



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1 Terms and Definitions

Term	Definition
Active Policy Table	For FNV2 vehicles the same as LastKnownGood Policy Table.
	In FB4 there was a difference between active and last known good policy file, as an active policy file would additionally take the language and display size into account, which was discontinued in FNV, see REQ-296316 from previous
Backend	specifications for details. Cloud module communicating with the vehicle
CCSOffBoardPolicyClient	The ARMR/APCA cloud component that communicates with the vehicle, which hosts the CCS entity settings, PTE, SCF, and UFM files and user prompt logic on the cloud.
Connected Feature	Any feature/application/service which utilizes the connection to any offboard environment including Ford Backend and 3 rd party services
Data Element	Atomic unit of data managed by customer opt-in.
Factory	The place where the vehicle is produced and configured. Also referred to as plant
Feature	Functions working as a distributed system to provide meaningful functionality to users.
Function	Functions are logical entities exchanging and processing data elements.
- On-Board Function	Function deployed onto a specific vehicle module.
- Off-Board Function	Function deployed onto a specific off-board system, i.e. hardware not part of the vehicle product.
HMI System	In-Vehicle System providing Human Machine Interface (HMI) for viewing and controlling connectivity settings. Assumption on FNV2 system: SYNC4 is only available HMI system.
In-Vehicle System	Consists of the portion of the CCS System running on vehicle modules and vehicle communication systems.
 CCSOnBoardPolicyServer 	Portion of the CCS In-Vehicle System running on the Enhanced Central Gateway Vehicle Module.
 CCSOnBoardPolicyClient 	Portion of the CCS In-Vehicle System running on the SYNC Vehicle Module.
 CCSOnBoardPolicyModemClient 	Portion of the CCS In-Vehicle System running on the TCU Vehicle Module.
LastKnownGood Policy Files	See REQ-296327
Opt-In Status	State of a <i>policy governed entity</i> , whether it is allowed for transmission or if it is not allowed for transmission of a particular category of data.
Policy Enforcer	CCS component applying the PolicyEnforcerControlList received from CCS OnBoardPolicyServer
Policy-Governed Entity	Data Element, Function, Feature, or Meta which is managed by customer opt-in.

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Term	Definition
Portal	An interface via which changes to Opt-In Status can be made.
	Examples would be:
	 The HMI System
	– An App
Pre-Seeded Policy Files	Default Policy Files, which are pre-installed with the CCS
	Server Software. Those files are permanently stored.
User	Human being interacting with the HMI system.
– Driver	User who is driving the vehicle. May or may not be a
	registered user.
 Registered User 	User has registered a personal account with Ford.
 Authorized User 	Registered user who authorized association with a vehicle
	through the vehicle's HMI system.
ARMR Admin	A user with admin privileges for the CCS ARMR backend to
	upload new CCS policy files to the CCSOffBoardPolicyClient.
Developer	A user who is developing the in-vehicle software.
– Tester	A user who is testing the vehicle system.
Application engineer	A user who is testing the vehicle system and understand root
	causes of failures.
Vehicle Communication Systems	Vehicle Communication Systems are used to exchange data
	in between vehicle modules. Typical examples are CAN-bus
	and automotive Ethernet.
Vehicle Module	Piece of hardware capable of running software programs, i.e.
	processing, transmitting and storing of data, being part of the
	vehicle product.

Table 1 – Glossary

Ford



Abbreviation	Meaning
ALM	Application Lifecycle Manager, framework to securely install, launch, stop, upgrade,
	and uninstall applications on the ECG
ARMR	Applink Remote Management and Reporting
CCOI	Connectivity Customer Opt-In
CCS	Customer Connectivity Settings (used synonymously with CCOI)
CFM	Customer Friendly Messages (policy table file)
ECG	Enhanced Central Gateway
FCI	Ford Cloud Interface. A component on the ECG and TCU that sends the FTCP
	messages to the cloud.
FOTA	Firmware Over the Air Update, same MMOTA
FTCP	Ford Telematics Communication Protocol
GUI	Graphical User Interface – the display to show information to the driver in the vehicle
HMI	Human Machine Interface
IVSU	In Vehicle Software Update
MMOTA	Multi-module Over the Air Update, same as FOTA
NGSDN	Next Generation Service Delivery Network
OGC	Office of General Council
PII	Personally Identifiable Information
PTE	Policy Table Extension (policy table file)
RPC	Remote Procedure Call
SCF	Service Config File (policy table file)
SDN	Service Delivery Network
SOA	Service Oriented Architecture and is used to reference the onboard Ethernet
	communication
TCU	Telematics Control Unit
UFM	User Friendly Messages (policy table file, used synonymously with CFM)
VIM	Vehicle Information Manager – VIM transforms vehicle CAN data received from
	traditional CAN network of ECUs (upstream) to rich information called primitives for
	consumption by services/features resident on ECUs connected to advanced Ethernet
	domain. Likewise, VIM generates CAN signals from primitives to command CAN
	network of ECUs (downstream)
VSCS	Vehicle Specific Configuration Specification, containing CCS default Config
	Parameter values which may depend on region, vehicle type, etc.

Table 2 – Abbreviations



2 User Requirements

2.1 Use Cases

The User Requirements section is meant as an overview over various use cases that can be achieved through the interaction of configuration parameters and the functional definition. The list of use cases in this section is not exhaustive and may change if the configuration (such as policy files) are changed.

2.1.1 CCOIv2-UC-REQ-386209/C-Driver Starts a Non-connected or eCall only Vehicle

• •	Later with		
Actors	Driver, Vehicle		
Pre-conditions	Vehicle has an ECG and a Headunit		
	 Vehicle does not have a TCU (non-connected markets) or does have a TCU (eCall only 		
	markets) (REQ-377208)		
	Headunit is configured not to show CCS menu		
	 Vehicle is not provisioned (and remains un-provisioned) (REQ-296877). Note: some eCall 		
	only vehicles may be provisioned.		
	UserPromptMaxCycles is set to zero in PTE file (REQ-438278, REQ-362884)		
	 ECG is configured not to support any privacy settings or connected features by setting all bPallow DIDs for CCS meta (REQ-371619) and feature settings (REQ-371620) to off (REQ- 296877). For exceptions see "List of Exception Use Cases" below. 		
	 The mobile app is configured not to show the modem authorization option for VINs that do not have a TCU 		
Scenario	Driver adds the VIN of the vehicle to the mobile app		
Description	Driver starts the vehicle		
	Driver navigates to the connectivity settings through the icon bar		
	Driver navigates to the connectivity settings through the main menu		
Post-conditions	In the mobile app the driver does not see the option to activate the vehicle		
	2. In the vehicle the driver does not see the vehicle activation (Avenue A REQ-306742) pop-up		
	3. In the vehicle the driver does not see a reminder pop-up (REQ-296181)		
	4. In the vehicle the driver does not see a data sharing icon (REQ-296180)		
	5. In the vehicle the driver does not see the Connected Vehicle Feature settings menu entry		
	(H31j.R157).		
	6. In the vehicle the driver does not see the Connected Vehicle Feature settings menu entry		
List of Francisco	when navigating over the icon bar to the settings (H31j.R157).		
List of Exception	E1: 3a) Vehicle is equipped with a cluster		
Use Cases	.1 Skip step 3 to 6 from the Post-conditions		
	E2:		
	If the vehicle is equipped with embedded navigation the following pre-conditions apply:		
	The following configurations need to be enabled:		
	 Capability bPAllow for the EmbeddedNavigation entity (ID 60, ID 1) bPAllow_FEATURE60_EmbeddedNavigation is enabled (REQ-371619) 		
	Subscription bSAllow for the EmbeddedNavigation entity (ID 60, ID 1)		
	bSAllow_FEATURE60_EmbeddedNavigation is enabled (REQ-371619)		
	Additionally, the following configurations may be enabled depending on vehicle's capability:		
	Capability bPAllow for the TowingNavigationentity (ID 58, ID 1) BPAllow FFATURES, TowingNavigation is analysed (REC 371610)		
	 bPAllow_FEATURE58_TowingNavigation is enabled (REQ-371619) Subscription bSAllow for the TowingNavigationentity (ID 58, ID 1) 		
	bSAllow_FEATURE58_TowingNavigation is enabled (REQ-371619)		
Interfaces	None		

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2.1.2 CCOIv2-UC-REQ-326207/C-Authorize Fleet Telematics

Actors	Fleet Owner, Vehicle, Fleet Owner's Portal	
Pre-conditions	-	
Scenario	Fleet Owner subscribes the vehicle's VIN for Fleet Telematics in the Fleet Owner's portal	
Description	 Includes CCOIv2-UC-REQ-355202-Configure Entity bSAllow for entity Fleet (ID 2, 	
	Type 1)	
	Continue with use case REQ-355207 Authorization Status Change	
Post-conditions	The following Privacy Settings are hidden from drivers:	
	Vehicle Connectivity	
	Share Vehicle Data	
	Share Vehicle Location	
	Share Driving Data	
	The following, additional Privacy Settings are shown to drivers:	
	Fleet Telematics	
List of Exception	-	
Use Cases		
Interfaces	-	

2.1.3 CCOIv2-UC-REQ-355963/B-De-authorize Fleet Telematics

Actors	Fleet Owner
Pre-conditions	-
Scenario	Fleet Owner un-subscribes the vehicle's VIN for Fleet Telematics in the Fleet Owner's portal
Description	 Includes CCOIv2-UC-REQ-355202-Configure Entity bSAllow for entity Fleet (ID 2,
	Type 1)
	2. Continue with use case REQ-355207 Authorization Status Change
Post-conditions	The following Privacy Settings are shown to drivers
	Vehicle Connectivity
	Share Vehicle Data
	Share Vehicle Location
	Share Driving Data
	The following Privacy Settings are hidden from drivers
	Fleet Telematics
List of Exception	-
Use Cases	
Interfaces	



2.1.4 CCOIv2-UC-REQ-386210/B-Fleet Privacy Services Enrollment

Actors	Fleet Owner, Vehicle, Fleet Owner's Portal		
Pre-conditions	Vehicle is enrolled for fleet telematics (UC-REQ-326207)		
Scenario	Fleet Owner subscribes the vehicle's VIN for Fleet Privacy Services in the Fleet Owner's		
Description	portal		
	a) Includes UC-REQ-355202-Configure Entity bSAllow for entity FleetPrivacyServices (ID		
	42, Type 1)		
	b) Includes UC-REQ-355216-Prompt User to Get Driver's Consent where the backend		
	sends an information prompt with message code 2000		
	Driver turns ignition on		
	Driver sees information pop-up informing the driver that the driver is granted permission to		
	change the privacy settings		
	Driver clicks close on the information pop-up		
	5. Driver navigates to the Connected Vehicle Feature Settings		
	6. Driver disables Share Driving Data		
	7. Driver disables Share Location Data		
	Driver disables Share Vehicle Data		
Post-conditions	5. Vehicle Connectivity and Fleet Telematics are hidden from the driver		
	6. Share Driving Data is disabled		
	7. Share Location Data is disabled		
	8. Share Vehicle Data is disabled		
List of Exception	-		
Use Cases			
Interfaces	-		

2.1.5 CCOIv2-UC-REQ-386211/A-Fleet Privacy Services Un-enrollment

Actors	Fleet Owner, Vehicle, Fleet Owner's Portal		
Pre-conditions	Vehicle is enrolled for fleet telematics (UC-REQ-326207)		
	Vehicle is enrolled for fleet privacy services (UC-REQ-355963)		
Scenario	1. Fleet Owner un-subscribes the vehicle's VIN for Fleet Privacy Services in the Fleet Owner's		
Description	portal		
	 Includes UC-REQ-355216-Prompt User to Get Driver's Consent where the backend sends an information prompt with message code 8 		
	 Includes UC-REQ-355202-Configure Entity bSAllow for entity FleetPrivacyServices (ID 42, Type 1) 		
	2. Driver turns ignition on		
	 Driver sees information pop-up informing the driver that the driver is no longer granted the permission to change the privacy settings and all privacy settings are enabled Driver clicks close on the information pop-up 		
	Driver navigates to the Connected Vehicle Feature Settings		
Post-conditions	Same as UC-REQ-326207-Authorize Fleet Telematics		
List of Exception	1-		
Use Cases			
Interfaces	-		

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2.1.6 CCOIv2-UC-REQ-438077/A-Get vehicle ready for customer

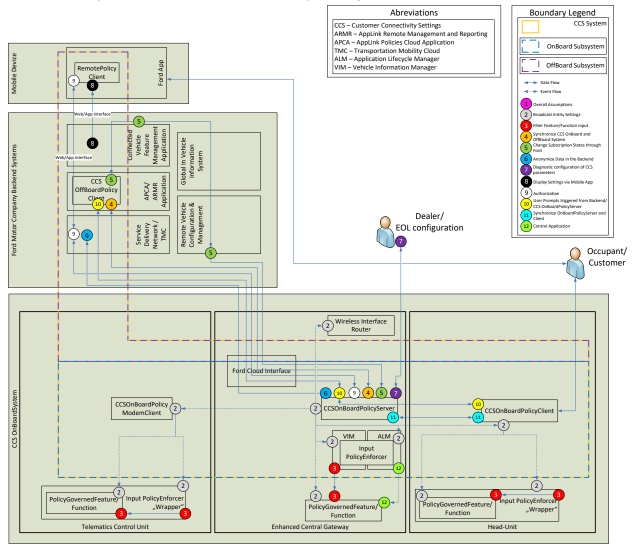
Actors	Vehicle, Dealer, Plant	
Pre-conditions	Vehicle reaching EOL area, All DIDs have PartII spec defaults	
Scenario Description	 Ignition turned on Set EOL configuration Lifecyclemode is set to Factory Vehicle provisions Lifecyclemode set to Transport Lifecyclemode set to Normal mode at Dealer 	
Post-conditions	 VW configured vehicles only have Connectivity is enabled to support provisioning Ford vehicles have Connectivity, VehicleData, DrivingData and Location enabled 	
List of Exception	Exeption 1 – Provisioning not possible in Factory because Supplierfeed is missing	
Use Cases	4b. Lifecyclemode set to Transport 5b. Vehicle provisions 6b. Lifecylcemode set to Normal at Dealer Exception 2 – EOL test after provisioning: 4c. EOL test initiated • Lifecyclemode is set to Normal • Authorization is initiated • Masterreset is performed Exception 3 – Vehicle switches from default Ford logic to VW logic 2b. – • Swap pre-seeded files • Update last known good files • Apply new dependencies	
Interfaces		



3 Architectural Design

3.1 Boundary Diagram

3.1.1 CCOIv2-BD-REQ-362932/A-Customer Connectivity Settings





3.2 Interface Requirements

3.2.1 SOA Interface

3.2.1.1 CCOIv2-REQ-362874/C-ECG SOA Proto File

Name	Description
SpcmCcsmEntitySettingsUpdateInd	Protobuf used to publish CCS entity settings to all interested parties
SpcmCcsmEntitySettingsUpdateResp	Protobuf used by CCS client(s) to respond to CCS entity settings update indication
SpcmCcsmWhitelistUpdateInd	Protobuf used to publish CCS whitelist to all interested parties
SpcmCcsmEntitySettingsReadReq	Protobuf used to read CCS entity settings
SpcmCcsmEntitySettingsReadResp	Protobuf used to respond to CCS entity settings read request
SpcmCcsmSynchronizationSessionReq	Protobuf used to request a synchronization session between OnBoardHMISystemPolicyClient and the OnBoardPolicyServer.
SpcmCcsmSynchronizationSessionResp	Protobuf used to update the policy files and entity settings on CCOIOnBoardHMISystemPolicyClient
SpcmCcsmOnBoardPolicyServerStateInd	Protobuf used to inform the CCOIOnBoardHMISystemPolicyClient about the state of the CCOIOnBoardPolicyServer
SpcmCcsmEntityStatus	Message structure holder of individual entity setting and its Allow bits
SpcmCcsmWhitelist	Message structure holder of whitelisted items
SpcmCcsmWhitelistType	Enumeration of different whitelist types
SpcmCcsmWhitelistUpdateResp	Protobuf used by CCS policy enforcers to respond to CCS whitelist indication

For message details see ECG SOA Proto File.

3.2.1.2 CCOIv2-REQ-362875/A-SYNC SOA Proto File

Name	Description
SpcmCcsmSettingsUpdateInd	Protobuf used to request activation or deactivation of policy governed entities
SpcmCcsmSynchronizationSummaryReportInd	Protobuf used to respond to and at the same time end a synchronization session with a report of the result.
SpcmCcsmUserPromptReq	Protobuf used to request the HMI to display a user prompt
SpcmCcsmUserPromptResp	Protobuf used to provide the response to a prompt request.
SpcmCcsmOnBoardHMISystemPolicyClientStateInd	Protobuf used to inform the CCOIOnBoardPolicyServer about the state of the CCOIOnBoardHMISystemPolicyClient
SpcmCcsmEntityUserAllowStatus	Message structure holder of an entity's UAllow bit change request for SettingsUpdate_Rq
SpcmCcsmClientCommandType	Enumeration of different CCSM client commands

For message details see SYNC SOA Proto File.

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3.2.1.3 CCOIv2-REQ-362876/B-FNV SOA Proto File

Name	Description
UTCDateTime	Message structure for capturing UTCDateTime (not from CAN signals). This message structure is used by both Cloud and Vehicle for capturing real timestamp. Cloud shall populate this from System time and vehicle shall populate this from carrier cellular network.
PolicyGovernedCCSFile	Policy Governed CCS File binary for storage in the ECU(ECG/TCU)
PolicyGovernedCCSFileMetaData	Policy Governed CCS File binary for storage in the ECU(ECG/TCU)
Entity	Message structure for Meta/Feature
EntityTypeENUM	Entity Type
CCSDataSynchronizationStateEnum	CCS Data Sychronization States

For message details see FNV SOA Proto File.

3.2.1.3.1 CCOIv2-REQ-372144/A-Meta Data: Hash Value Format

The "fingerprintSHA256" hash value in PolicyGovernedCCSFileMetaData is transferred in hexadecimal format.

3.2.2 Diagnostics Interface

3.2.2.1 Method 2

3.2.2.1.1 CCOIv2-REQ-371613/A-Diagnostic Parameter for Country Code

The table below lists parameters for the CCSOnBoardPolicyClient that are accessible via diagnostics, the supplier, or by Ford via DET, EOL or OTA. The list of CCOI configurable parameters shall be identified in the CCOI Subsystem Specification Diagnostic Specification (Part 2).

CCOI Configurable Parameters or Diagnostics Values

First Letter of Country Code - ASCII

Second Letter of Country Code - ASCII

Table 3 – Diagnostic Parameters

3.2.2.1.2 CCOIv2-REQ-371614/A-Diagnostic Parameter for Vehicle Brand

The table below lists parameters for the CCSOnBoardPolicyClient that are accessible via diagnostics, the supplier, or by Ford via DET, EOL or OTA. The list of CCOI configurable parameters shall be identified in the CCOI Subsystem Specification Diagnostic Specification (Part 2).

CCOI Configurable Parameters or Diagnostics Values

Brand

Table 4 - Diagnostic Parameters

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3.2.2.1.3 CCOIv2-REQ-371615/A-Diagnostic Parameter for Backup Start Passcode

The table below lists parameters for the CCSOnBoardPolicyClient that are accessible via diagnostics, the supplier, or by Ford via DET, EOL or OTA. The list of CCOI configurable parameters shall be identified in the CCOI Subsystem Specification Diagnostic Specification (Part 2).

CCOI Configurable Parameters or Diagnostics Values

Backup Start Passcode (aka LBI)

Table 5 – Diagnostic Parameters

3.2.2.1.4 CCOIv2-REQ-371616/A-Diagnostic Parameter to Show/Hide CCS Menu

The table below lists parameters for the CCSOnBoardPolicyClient that are accessible via diagnostics, the supplier, or by Ford via DET, EOL or OTA. The list of CCOI configurable parameters shall be identified in the CCOI Subsystem Specification Diagnostic Specification (Part 2).

CCOI Configurable Parameters or Diagnostics Values

Customer Connectivity Setting

Note: this setting does not disable CCS but it hides any CCS menu entry. For more information see the HMI specification requirement.

Table 6 - Diagnostic Parameters



4 Functional Definition

4.1 CCOIv2-FUN-REQ-362533/A-User Prompt and Modem activation (Client)

4.1.1 Use Cases

4.1.1.1 CCOIv2-UC-REQ-355216/A-Prompt User to Get Driver's Consent

Actors	CCSOffBoardPolicyClient, Driver, CCSOnBoardPolicyClient, CCSOnBoardPolicyServer	
Pre-conditions	Ignition is OFF	
Scenario Description	 CCSOffBoardPolicyClient sends User Prompt Command to CCSOnBoardPolicyServer CCSOnBoardPolicyServer sends User Prompt Command Response to CCSOffBoardPolicyClient Driver turns ignition ON CCSOnBoardPolicyServer triggers the user prompt on the CCSOnBoardPolicyClient CCSOnBoardPolicyClient shows user prompt on vehicle Driver confirms the user prompt CCSOnBoardPolicyClient informs the CCSOnBoardPolicyServer about the driver's choice CCSOnBoardPolicyServer informs the CCSOffBoardPolicyClient about the driver's choice with a correlated user prompt alert 	
Post-conditions	-	
List of Exception Use Cases	E1: 1b) CCSOffBoardPolicyClient sends User Authorization Command to CCSOnBoardPolicyServer .1 instead of step 2 CCSOnBoardPolicyServer sends User Authorization Command Response to CCSOffBoardPolicyClient .2 proceed with step 3.	
	E2: 1c) A trigger condition at the CCSOnBoardPolicyServer is met (REQ-362658) for an onboard-triggered user prompt .1 proceed with step 3 .2 skip step 8. of the Scenario Description E3: 3a) Ignition is already ON	
	.1 skip step 3. and proceed with step 4.	
	5a) The head unit shows higher prioritized pop-ups .1 CCSOnBoardPolicyClient shows the user prompt after the higher prioritized pop-ups .2 proceed with step 6	
	E5: 6a) Driver chooses "Ask me Later" or turns ignition off without making a choice .1 proceed with step 7. of the Scenario Description .2 After step 7. go back to step 3. to retry	
	E6: 6b) Driver declines the user prompt .1 proceed with step 7. of the Scenario Description	
	E7: 6c) The prompt type is "information" or "error" .1 The driver closes the pop-up .2 continue with step 7. of the Scenario Description	
Interfaces	GUI, SOA, FCI	

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4.1.2 Requirements

4.1.2.1 CCOIv2-REQ-362705/A-Fail User Prompt when screenID or promptType Unknown

When the CCSOnBoardPolicyClient receives a SpcmCcsmUserPromptReq for which the

 the messageCode corresponding to the received "screenId" does not exist in the UFM file (REQ-328949messageCode (User Friendly Messages))

OR

the text for that "screenId" and "promptType" combination does not exist (REQ-328953-initalPrompt, REQ-328975-error, REQ-329020-information), OR is empty, OR is NULL in the UFM file (REQ-328983-Missing content strategy) the CCSOnBoardPolicyClient shall send a correlated SpcmCcsmUserPromptResp to the CCSOnBoardPolicyServer as "SPCM_CCSM_PROMPT_RESULT_FAILED".

4.1.2.2 CCOIv2-REQ-296287/C-User Prompt Handling as per PTE and UFM

When the CCSOnBoardPolicyClient receives a SpcmCcsmUserPromptReq

the requirement REQ-362705-Fail User Prompt when screenID or promptType Unknown is not met AND

requirements from HMI specification H31j are met

the CCSOnBoardPolicyClient shall show a user prompt to the Driver as follows:

4.1.2.2.1 CCOIv2-REQ-318320/C-User Prompt Handling promptType Initial Prompt

If promptType is set to "SPCM_CCSM_PROMPT_TYPE_INITIAL_PROMPT", the CCSOnBoardPolicyClient shall trigger a user prompt with HMI pop-up ID 10 and message content from the CFM file (REQ-328949-messageCode (User Friendly Messages), REQ-328953-initalPrompt).

4.1.2.2.2 CCOIv2-REQ-436777/A-User Prompt Handling promptType Initial Prompt without Remind Me Later Button

If promptType is set to "SPCM_CCSM_PROMPT_TYPE_INITIAL_PROMPT" and the parameter ExplicitChoice is set to TRUE in the corresponding SpcmCcsmUserPromptReq, the CCSOnBoardPolicyClient shall trigger a user prompt with HMI pop-up ID 10 but without remind me later button and message content from the CFM file (REQ-328949-messageCode (User Friendly Messages)).

4.1.2.2.3 CCOIv2-REQ-318321/B-User Prompt Handling promptType Error

If promptType is set to "SPCM_CCSM_PROMPT_TYPE_ERROR", CCSOnBoardPolicyClient shall trigger a user prompt with HMI pop-up ID 27 and message content from the CFM file (REQ-328949-messageCode (User Friendly Messages), REQ-328975-error).

4.1.2.2.4 CCOIv2-REQ-318322/C-User Prompt Handling promptType Information

If promptType is set to "SPCM_CCSM_PROMPT_TYPE_INFORMATION", CCSOnBoardPolicyClient shall trigger a user prompt with HMI pop-up ID 36 and message content from the CFM file (REQ-328949-messageCode (User Friendly Messages), REQ-329020-information).

4.1.2.3 CCOIv2-REQ-362706/A-Events Impacting User Prompts

4.1.2.3.1 CCOIv2-REQ-362707/B-Effects of Driver Selecting Yes

If the user selects "yes" on the user prompt, the CCSOnBoardPolicyClient shall at the same time:

- close the prompt and send the user's choice via SpcmCcsmUserPromptResp to the CCSOnBoardPolicyServer with promptResult = "SPCM_CCSM_PROMPT_RESULT_SELECT_YES"
- trigger a user prompt with HMI pop-up ID 24 and message content from the CFM file (REQ-328949-messageCode (User Friendly Messages), REQ-328960-button1ConfirmationText) if applicable (REQ-328983-Missing content strategy).
- transition to Synchronization State "OnBoardUpdatePending".



4.1.2.3.2 CCOIv2-REQ-362708/C-Effects of Driver Selecting No

If the user selects "no" on the user prompt, the CCSOnBoardPolicyClient server shall close the pop-up.

If there is text available for a confirmation prompt (REQ-328983-Missing content strategy) the CCSOnBoardPolicyClient shall trigger a user prompt with HMI pop-up ID 16 and message content from the CFM file (REQ-328949-messageCode (User Friendly Messages), REQ-328961-button2ConfirmationText).

- If on the driver clicks "ok" on the confirmation prompt, the CCSOnBoardPolicyClient shall
 - o send the user's choice via SpcmCcsmUserPromptResp to the CCSOnBoardPolicyServer with promptResult = "SPCM_CCSM_PROMPT_RESULT_SELECT_NO".
 - o transition to Synchronization State "OnBoardUpdatePending".
- If the driver clicks "cancel" on the confirmation prompt, the CCSOnBoardPolicyClient shall go back to pop-up with HMI ID 16 as described above.

If there is no text available for a confirmation prompt (REQ-328983-Missing content strategy) the CCSOnBoardPolicyClient sends the user's choice via SpcmCcsmUserPromptResp to the CCSOnBoardPolicyServer with promptResult = "SPCM_CCSM_PROMPT_RESULT_SELECT_NO" and transitions to Synchronization State "OnBoardUpdatePending".

4.1.2.3.3 CCOIv2-REQ-362709/A-Effects of Driver Selecting Ask Me Later

If the user selects "ask me later" on the user prompt, the CCSOnBoardPolicyClient server shall close the pop-up and send the user's choice via SpcmCcsmUserPromptResp to the CCSOnBoardPolicyServer with promptResult = "SPCM_CCSM_PROMPT_RESULT_SELECT_ASKMELATER".

4.1.2.3.4 CCOIv2-REQ-362710/A-Effects of Driver Selecting Close

If the user selects "closed" on the user prompt, the CCSOnBoardPolicyClient server shall close the prompt and send the user's choice via SpcmCcsmUserPromptResp to the CCSOnBoardPolicyServer with promptResult = "SPCM CCSM PROMPT RESULT DISPLAYED".

4.1.2.3.5 CCOIv2-REQ-362711/A-Effects of Driver turning Ignition Off without Making Choice

If the user turns of ignition without making a choice, the CCSOnBoardPolicyClient server shall close the pop-up.

4.1.2.4 CCOIv2-REQ-362712/B-Effect of Master Reset

If the Driver performs a reset (Master Reset Brand, Connect Reset, or ClearUserSettingsCommand), the CCSOnBoardPolicyClient shall close all pending user prompts and send a SpcmCcsmUserPromptResp with promptResult = "SPCM CCSM PROMPT RESULT SELECT NO".

Note: as long as the CCSOnBoardPolicyClient is not informed about a ClearUserSettingsCommand it is a known limitation that a prompt may still be displayed to a driver after the ClearUserSettingsCommand has already been failed by the CCSOnBoardPolicyServer.

4.1.2.5 CCOIv2-REQ-296283/C-Effect of PTE or UFM Update

If the CCSOnBoardPolicyClient receives a new UFM file, the CCSOnBoardPolicyClient shall re-check for "REQ-362705-Fail User Prompt when screenID or promptType Unknown". If the user prompt passes the check with the new UFM file, then update the text in the user prompt. If the user prompt fails the check with the new UFM file, then proceed as outlined in REQ-362705.

4.1.2.6 CCOIv2-REQ-362714/A-Effect of Data Storage Error

If the CCSOnBoardPolicyClient transitions to the state "DataStorageError", the CCSOnBoardPolicyClient shall close all user prompts and shall not send a SpcmCcsmUserPromptResp to the CCSOnBoardPolicyServer.

Rationale: if the Client is in Data Storage it cannot be guaranteed that a response reaches the Server. Therefore, the Server has already canceled all user prompts and informed the backend and the Client just needs to close all pop-ups.



4.1.2.7 CCOIv2-REQ-362715/B-Performance Requirements

4.1.2.7.1 CCOIv2-REQ-362716/A-Time to Display User Prompts

4.1.2.7.1.1 CCOIv2-REQ-362718/A-Time to Display User Prompts: Happy Path

If the CCSOnBoardPolicyClient receives a SpcmCcsmUserPromptReq AND no higher priority pop-up is shown (see HMI requirements) the CCSOnBoardPolicyClient shall show a user prompt within 1 second of receiving the trigger for a user prompt.

4.1.2.7.1.2 CCOIv2-REQ-362719/A-Time to Display User Prompts: Higher Priority Pop-ups Present

If the CCSOnBoardPolicyClient receives a SpcmCcsmUserPromptReq AND higher priority pop-ups are shown (see HMI requirements) the CCSOnBoardPolicyClient shall show a user prompt within 1 second after all higher priority pop-ups were closed.

4.1.2.7.2 CCOIv2-REQ-362717/B-Maximum Length of Variable Text for QT

The CCSOnBoardPolicyClient shall be able to display variable text (REQ-296368-User Friendly Messages variables) of up to 1500 characters.

Rationale: the CCSOffBoardServer can only send up to 1500 characters as variable text in the FTCP messages.

4.1.2.7.3 CCOIv2-REQ-436961/A-Maximum Length of Variable-Text for Menlo

The CCSOnBoardPolicyClient shall not restrict the maximum length of variable-text.

Rationale: On Menlo the variable-text parameter is used to transfer the QR code (REQ-436778)

4.1.2.8 CCOIv2-REQ-436963/A-Queue User Prompt on Receipt (SYNC+ requirement only)

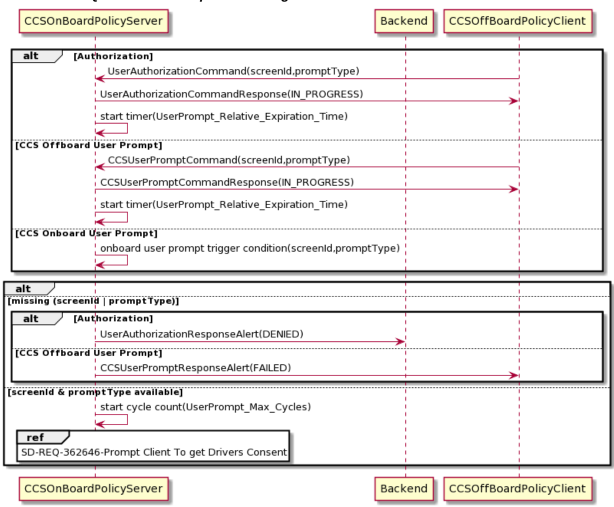
If the CCSOnBoardPolicyClient on SYNC+ receives a CCS User Prompt from the CCSOnBoardPolicyServer while the CCSOnBoardPolicyClient on SYNC+ is not able to show user prompts, then the CCSOnBoardPolicyClient on SYNC+ shall queue the user prompt and show it to the driver when the display is ready to display content.

If ignition is turned off while the prompt is still queued and before it could be shown to the user, the CCSOnBoardPolicyClient on SYNC+ shall discard the user prompt.



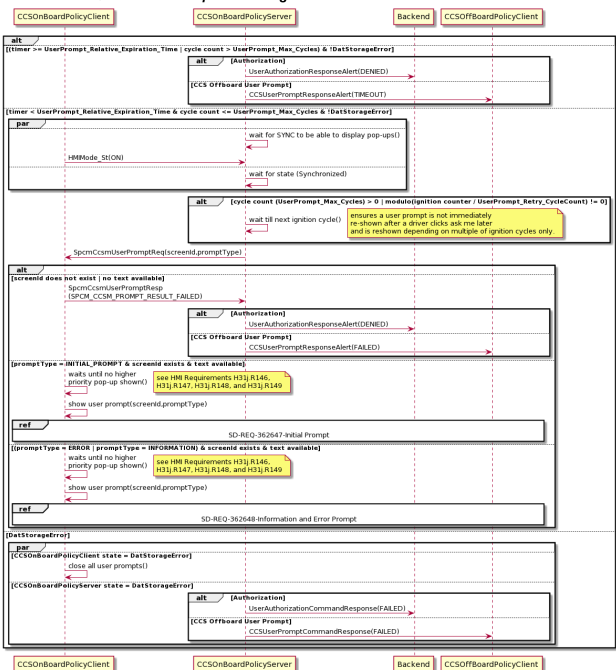
4.1.3 Sequence Diagrams

4.1.3.1 CCOIv2-SD-REQ-362645/B-Prompt Server To get Drivers Consent



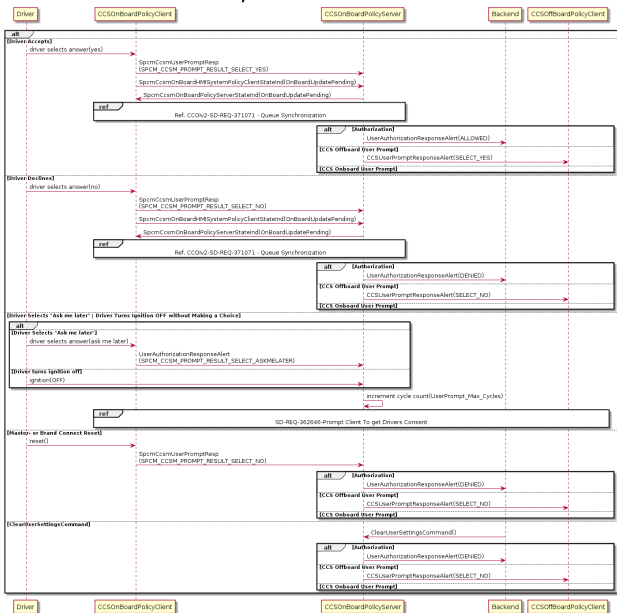


4.1.3.2 CCOIv2-SD-REQ-362646/C-Prompt Client To get Drivers Consent



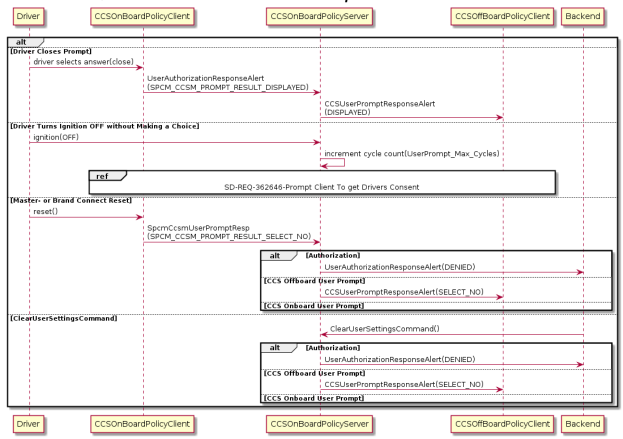


4.1.3.3 CCOIv2-SD-REQ-362647/B-Initial Prompt





4.1.3.4 CCOIv2-SD-REQ-362648/B-Information and Error Prompt





4.2 CCOIv2-FUN-REQ-317862/C-Error and local update prompt handling

4.2.1 Requirements

4.2.1.1 CCOIv2-REQ-317863/E-Error Pop-Up "Feature Unavailable"

If the following conditions are met

CCSOnboardPolicyClient is in state DataStorageError

AND

(the driver is in the Connected Vehicle Features menu OR the driver is attempting to enter the Connected Vehicle Features menu)

the CCSOnboardPolicyClient shall display the Error Messages with HMI pop-up ID 27 and populate its content with message code 9.

4.2.1.2 CCOIv2-REQ-317866/E-Local Update Pop-Up

If the following conditions are met

(CCSOnboardPolicyClient is not in state DataStorageError and is not in state Synchronized)

AND

(the driver is in the Connected Vehicle Features menu OR the driver is attempting to enter the Connected Vehicle Features menu)

the CCSOnboardPolicyClient shall display the Local Update Pop-Up with HMI pop-up ID 28.

4.2.1.3 CCOIv2-REQ-362636/A-Performance Requirements

4.2.1.3.1 CCOIv2-REQ-362637/A-Deadline to Inform Server about Setting Changes

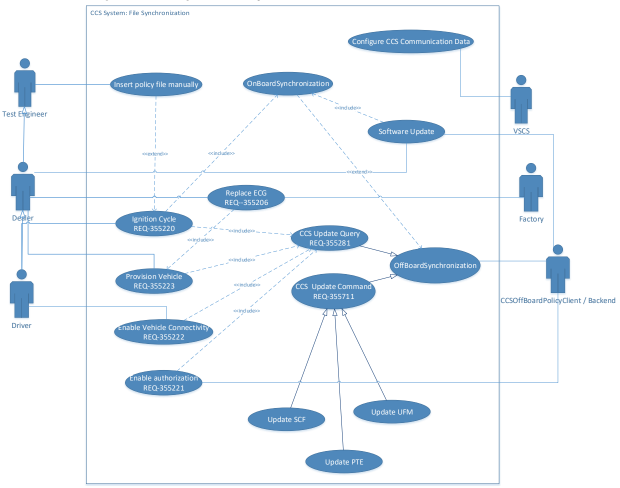
Once a driver changes an entity setting by clicking the entity setting (REQ-296881-Switching entites on/off no consent prompt required per PTE) and confirming the prompt if applicable (REQ-296879-Entity toggle switch changed to "on", REQ-296880-Entity toggle switch changed to "off") the CCSOnBoardPolicyClient shall show the local update pop-up REQ-317866-Local Update Pop-Up within 250 ms of the change unless the CCSOnBoardPolicyServer already confirmed the updated settings via SpcmCcsmEntitySettingsUpdateInd.



4.3 CCOIv2-REQ-355042/A-OnBoardSynchronization (Client)

4.3.1 Use Cases

4.3.1.1 CCOIv2-UCD-REQ-371112/A-Update Policy Files





4.3.1.2 CCOIv2-UC-REQ-357523/B-Turn ignition on

Actors	Driver, CCS OnBoardPolicyServer, CCS OnBoardPolicyClient
Pre-conditions	Ignition Off, CCS OnBoardPolicyClient is turned off, CCS System is in state "Invalid"
Scenario	1. Driver turns on ignition
Description	CCS OnBoardPolicyServer and CCS OnBoardPolicyClient start up
	3. CCS OnBoardPolicyServer holds an update of PTE, CFM or SCF file or Entity Settings
	4. CCS System transitions through OnboardDistributedStateMachine to state "Synchronizing"
	5. CCS Server transmits new policy files and/or Entity Settings to CCS Client successfully
	6. CCS Server and Client enter Synchronization state "Synchronized"
Post-conditions	Latest policy files and Entity Settings synchronized between CCS Server and CCS Client
List of Exception	E1:
Use Cases	3a) CCS Server has no update of policy files compared to the meta data received via
	SynchronizationSession_Rq
	.1 CCS System transitions through OnboardDistributedStateMachine to "Synchronized" without
	policy file transfer
Interfaces	

4.3.1.3 CCOIv2-UC-REQ-362282/B-Policy File or Entity Settings received from OffBoardPolicyClient

Actors	CCS OffBoardPolicyClient, CCS OnBoardPolicyServer, CCS OnBoardPolicyClient
Pre-conditions	CCS OnBoardPolicyServer and CCS OnBoardPolicyClient are running, CCS System is in state
	"Synchronized"
Scenario	CCS OnBoardPolicyServer receives a PTE, CFM or SCF file or Entity Settings via
Description	OffBoardSynchronization
	CCS OnBoardPolicyServer completes Consistency Check successfully
	3. CCS System transitions to "synchronizing"
	4. CCS Server transmits new policy files and/or Entity Settings to CCS Client successfully
	5. CCS Server and Client enter Synchronization state "Synchronized"
Post-conditions	Policy files and Entity Settings synchronized between CCS Server and CCS Client
List of Exception	E1:
Use Cases	2a) Consistency Check was not successful
	.1 CCS Server does not initiate an OnBoardSynchronization
	E2:
	4a) Transmission failed
	.1 CCS Server applies OnBoardSynchronization retry strategy
Interfaces	



4.3.1.4 CCOIv2-UC-REQ-357522/A-Revert to Default Policy File

Actors	Test Engineer, CCS OnBoardPolicyServer
Pre-conditions	CCS OnBoardPolicyServer and CCS OnBoardPolicyClient are running, CCS System synchronized
	with Custom Policy File for testing
Scenario	Test Engineer reverts to default Policy File on CCS OnBoardPolicyServer with development tool
Description	CCS OnBoardPolicyServer initiates Synchronization with default policy file
Post-conditions	CCS System synchronized with default Policy File
List of Exception	
Use Cases	
Interfaces	

4.3.1.5 CCOIv2-UC-REQ-357525/C-Software Update

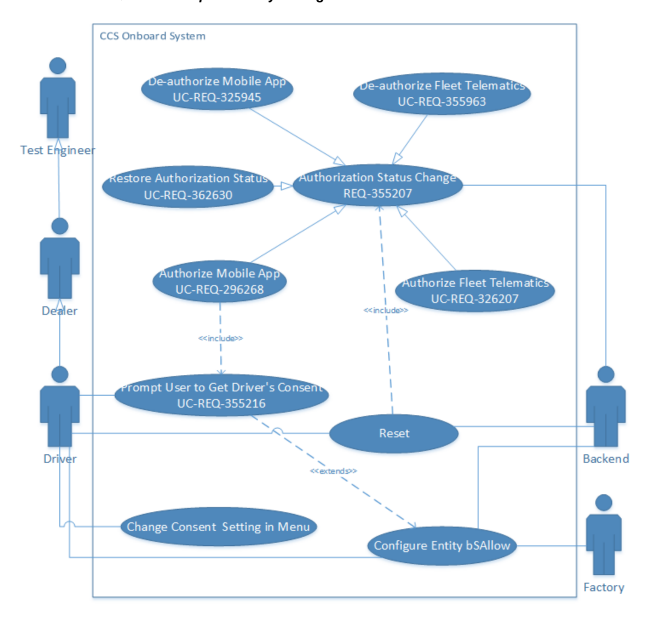
Actors	Dealer, Backend, CCS OnBoardPolicyServer
Pre-conditions	CCS OnBoardPolicyServer and CCS OnBoardPolicyClient are running, CCS System synchronized
Scenario	Dealer or Backend initiates module software update
Description	CCS System remains in its current Synchronization state
	 Software update completes. Only with next Ignition Cylce, the Software Update becomes effective. With the Start Up Synchronizations Process of next Ignition Cylce, CCS System transitions through OnboardDistributedStateMachine to state "Synchronizing" CCS Server transmits new policy files and Entity Settings to CCS Client successfully CCS Server and Client enter Synchronization state "Synchronized"
Post-conditions	Latest policy files and Entity Settings synchronized between CCS Server and CCS Client
List of Exception	5a. CCS Server has no update of policy files compared to the meta data received via
Use Cases	SynchronizationSession_Rq
	.1 CCS System transitions through OnboardDistributedStateMachine to "Synchronized" without
	policy file transfer
Interfaces	

4.3.1.6 CCOIv2-UC-REQ-362320/B-Subscription Change while OnBoardSynchronization

Actors	Backend, CCS OnBoardPolicyServer, CCS OnBoardPolicyClient
Pre-conditions	CCS OnBoardPolicyServer and CCS OnBoardPolicyClient are running, CCS System synchronized
Scenario	1. During an OnBoardSynchronization (a), the CCS OnBoardPolicyServer receives another trigger
Description	for OnBoardSynchronization (b)
	The ongoing OnBoardSynchronization (a) completes
	The received OnBoardSynchronization (b) starts
Post-conditions	All updates have been synchronized
List of Exception	
Use Cases	
Interfaces	



4.3.1.7 CCOIv2-UCD-REQ-361932/B-Update Entity Settings



Driver



4.3.1.8 CCOIv2-UC-REQ-355218/B-Change Consent Setting in Menu

Actors	Driver, Dealer, Test Engineer, CCSOffBoardPolicyClient, CCSOnBoardPolicyServer
Pre-conditions	CCSServerEntitySettingsStatus is in status EntitiesReady
Scenario	Driver, Dealer, or Test Engineer navigates to the CCS menu
Description	Driver, Dealer, or Test Engineer clicks on a toggle switch to change the consent for a CCS entity
	Driver, Dealer, or Test Engineer accepts the confirmation prompt
	CCSOnboardPolicyClient requests a settings update for this entity with the
	CCSOnboardPolicyServer
	CCSOnBoardPolicyServer peforms an onbord synchronization
Post-conditions	-
List of Exception	E1:
Use Cases	1a) Menu is not accessible to do Local Update Pop-Up or Feature Unavailable pop-up
	 E2: 2a) Changing consent not possible when switch is not changeable (REQ-296876) .1 skip the rest of the steps E3: 3a) Driver, Dealer, or Test Engineer declines the confirmation prompt or turns ignition OFF without accepting the prompt .1 skip the rest of the steps E4: 3a) There is no confirmation prompt for this entity defined in REQ-328983-Missing content strategy .1 skip step 3
Interfaces	

4.3.1.9 CCOIv2-UC-REQ-355186/A-Configure CCS Communication Data

Actors	Backend, VSCS, Dealer, Test Engineer
Pre-conditions	-
Scenario	Backend, VSCS, Dealer or a Test Engineer writes the method 2 parameters for the CCS
Description	Communication Data
Post-conditions	The next time the CCSOnboardPolicyServer starts a entity setting update synchronization with the CCSOnboardPolicyClient the CCSOnboardPolicyServer applies the newly added CCS Communication Data from step 1
List of Exception	-
Use Cases	
Interfaces	



4.3.1.10 CCOIv2-UC-REQ-355202/C-Configure Entity bSAllow

Actors	Test Engineer, VSCS, Backend, Driver, CCSOnBoardPolicyServer	
Pre-conditions	-	
Scenario	Backend, VSCS, or Test Engineer change the subscription (bSAllow) bit for one or many	
Description	entities in the vehicle configuration	
	CCSOnboardPolicyServer changes the entity subscription bit according to step 1 on the CCSOnboardPolicyServer	
	CCSOnBoardPolicyServer performs an onboard synchronization CCSOnBoardPolicyServer sends out a notification to backend	
Post-conditions	-	
List of Exception	E2:	
Use Cases	2a) If the apply mode is delayed, change the subscription bit on next ignition on per Ford Telematics	
	Communication Protocol Specification.	
Interfaces		

4.3.1.11 CCOIv2-UC-REQ-355203/C-Configure Entity bPAllow

Actors	Test Engineer, Dealer, VSCS, CCSOffBoardPolicyClient, Driver, CCSOnBoardPolicyServer
Pre-conditions	-
Scenario	CCSOffBoardPolicyClient, VSCS, Dealer or Test Engineer change the vehicle capability
Description	(bPAllow) bit for one or many entities in the vehicle configuration
	2. CCSOnboardPolicyServer changes the entity capability bit according to step 1 on the
	CCSOnboardPolicyServer
	CCSOnBoardPolicyServer performs an onboard synchronization
	CCSOnBoardPolicyServer sends out a notification to backend
Post-conditions	-
List of Exception	E1:
Use Cases	2a) If the apply mode is delayed, change the capability bit on next ignition on per Ford Telematics
	Communication Protocol Specification.
Interfaces	

4.3.1.12 CCOIv2-UC-REQ-355208/C-Reset

Actors	Backend, Driver, Dealer, Test Engineer, CCSOnboardPolicyServer, CCSOnboardPolicyClient	
Pre-conditions	-	
Scenario	Driver, Dealer, or Test Engineer performs a master reset or brand connect reset	
Description	CCSOnboardPolicyServer resets the entities to their default values	
	CCSOnBoardPolicyServer performs an onboard synchronziation	
Post-conditions	-	
List of Exception	E1:	
Use Cases	1b) Backend sends a Clear User Settings Command	
	.1 proceed with step 2 of the Scenario Description	
	E2:	
	4a) The vehicle was authorized before the master reset (bAllow for entity "Authorized" ID 3, Type 0 is	
	enabled) and not subscribed for Fleet Telematics (bAllow for entity "Fleet" ID 2, Type 1 is disabled)	
	.1 Continue with REQ-355207 Authorization Status Change (CCS OnBoardPolicyServer)	
Interfaces		

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4.3.1.13 CCOIv2-UC-REQ-438286/A-Reset when Connectivity off

Actors	Driver, Vehicle, Cloud	
Pre-conditions	Vehicle is authorized/enrolled to mobile app	
	Vehicle is configured to disconnect from network by default after master reset	
Scenario	Driver performs reset on vehicle	
Description	2. Vehicle sets privacy settings to the default values, except for cellular/Wi-	
	Fi connection	
	Vehicle tries to inform cloud about new privacy settings	
	Vehicle delivers information about new privacy settings to cloud	
	5. Vehicles tries to inform cloud about reset event	
	Vehicle delivers reset event to cloud	
	7. Cloud removes vehicle from all mobile app accounts	
	8. Cloud sends an authorization/enrollment status change command to the	
	vehicle to set the status to not authorized/enrolled to a mobile app	
	Vehicle disconnects from the cellular/Wi-Fi network	
Post-conditions	Vehicle is not authorized/enrolled to mobile app	
List of	E1: Vehicles enrolled for Fleet Telematics	
Exception Use	Same as main scenario with the following exceptions:	
Cases	3. Vehicle's status will remain authorized/enrolled	
	8. Cloud does not send an authorization status change even to the vehicle	
Interfaces	-	

4.3.1.14 CCOIv2-UC-REQ-355201/B-Provisioning

Actors	Dealer, Test Engineer, Factory, CCSOnboardPolicyServer, CCSOnboardPolicyClient		
Pre-conditions	Vehicle is in un-provisioned state		
Scenario	Dealer, Test Engineer, or Factory puts the vehicle in provisioned state		
Description	CCSOnboardPolicyServer sets the default CCS entity settings		
	CCSOnBoardPolicyServer performs an onboard synchronization		
	4. Continue with use case REQ-355223 Query on Provisioning (CCS OnBoardPolicyServer)		
Post-conditions	-		
List of Exception	-		
Use Cases			
Interfaces			

4.3.1.15 CCOIv2-UC-REQ-355204/B-Change Lifecycle Mode

Actors	Dealer, Test Engineer, Factory, CCSOnBoardPolicyServer
Pre-conditions	-
Scenario	Dealer, Test Engineer, or Factory changes the vehicle's life cycle mode
Description	CCSOnboardPolicyServer sets the default CCS entity settings
	CCSOnBoardPolicyServer performs an onboard synchronization
Post-conditions	The vehicle uses the CCS default entity settings
List of Exception	-
Use Cases	
Interfaces	

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4.3.1.16 CCOIv2-UC-REQ-355206/A-ECG Swap

Actors	Dealer, Test Engineer
Pre-conditions	-
Scenario Description	 Dealer or Test Engineer inhale all method 2 parameters from old module (including bSAllow and bPAllow entity bits as well as CCS Communication Data) Dealer or Test Engineer replace the ECG module with a another ECG module Dealer or Test Engineer exhale all method 2 parameters to new module (including bSAllow and bPAllow entity bits as well as CCS Communication Data) Continue with use case REQ-355201 Provisioning
Post-conditions	-
List of Exception	E1:
Use Cases	1a) Inhale not possible .1 the Dealer or Test Engineer does a reconstruction of the method 2 parameters from the end of line configuration and subscription parameters in the backend .2 continue with step 2. of the Scenario Description .3 the Dealer or Test Engineer uses the reconstructed method 2 parameters from above for step 3. of the Scenario Description .4 continue with step 4. of the Scenario Description
Interfaces	

4.3.1.17 CCOIv2-UC-REQ-355212/B-Restore bUAllow Entity Settings

Actors	CCSOnBoardPolicyServer, CCSOnboardPolicyClient, CCSOffBoardPolicyClient
Pre-conditions	CCSOnBoardPolicyServer received valid setting update in REQ-355220 Query on Ignition Outlook
	Cycle
Scenario	CCSOnBoardPolicyServer changes bUAllow entity settings
Description	CCSOnBoardPolicyServer performs an onboard synchronization
Post-conditions	CCSOnBoardPolicyServer has restored the settings form the CCSOffBoardPolicyClient.
List of Exception	
Use Cases	
Interfaces	

4.3.1.18 CCOIv2-UC-REQ-355205/A-Hard Reset

Actors	Dealer, Test Engineer
Pre-conditions	-
Scenario	Dealer or Test Engineer perform a diagnostic hard reset
Description	
Post-conditions	CCS entity settings remain the same
List of Exception	-
Use Cases	
Interfaces	



4.3.1.19 CCOIv2-UC-REQ-362905/A-Update Software

Actors	Dealer, Test Engineer, Backend
Pre-conditions	-
Scenario	Dealer, Test Engineer, or Backend install a software update on the vehicle
Description	
Post-conditions	CCS entity settings remain the same
List of Exception	-
Use Cases	
Interfaces	

4.3.1.20 CCOIv2-UC-REQ-355215/A-Re-connect Battery

Actors	Dealer, Test Engineer, Driver
Pre-conditions	-
Scenario	Dealer, Test Engineer, or Driver disconnects the vehicle's battery
Description	Dealer, Test Engineer, or Driver reconnects the vehicle's battery
Post-conditions	CCS entity settings remain the same
List of Exception	-
Use Cases	
Interfaces	



4.3.2 Requirements (Client)

4.3.2.1 <u>CCOIv2-REQ-354018/A-OnBoardHMISystemPolicyClient Synchronization State Transitions</u>

For running the distributed state machine, the OnBoardPolicyServer and the OnBoardPolicyClient may lead each other into entering a new state.

Each endpoint may signal this new state, and the onboard system state is assumed to be entered, once both endpoints signal this state. The table below depicts the combinations that may occur. Upon an "entered state(...)" operation in the sequence diagrams, it is assumed that the operation waits until the other end has acknowledged this state, or a configurable timeout occurred.

OnBoardPolicyClient_St In State	Trigger and Guard	OnBoardPolicyClient_St Transitions to and Transmits New State
Invalid	OnBoardPolicyClient is (re-	Waiting
va.ia)started and ignition is ON	raining
Waiting	OnBoardPolicyClient initialized,	SynchronizationNeeded
	Consistency Check performed	, , , , , , , , , , , , , , , , , , , ,
	(REQ-362371) AND	
	OnBoardPolicyServer_St ==	
	SynchronizationNeeded	
Waiting	OnBoardPolicyServer_St == DataStorageError	DataStorageError
SynchronizationNeeded	OnBoardPolicyServer_St ==	Synchronizing
	Synchronizing	
Synchronizing	OnBoardPolicyServer_St == Synchronized	Synchronized
Synchronizing	Hash comparison failed (REQ- 358309) OR OnBoardPolicyServer_St == SynchronizationFailed	SynchronizationFailed
SynchronizationFailed	OnBoardPolicyServer_St == SynchronizationNeeded	SynchronizationNeeded
Any of {Waiting, DataStorageError,	OnBoardPolicyServer St ==	OnBoardDistributed
OnBoardUpdatePending,	OnBoardDistributed	StateMachine
OffBoardUpdatePending,	StateMachine	Inconsistent
SynchronizationNeeded,	Inconsistent	
Synchronizing,		
SynchronizationFailed,		
Synchronized}		
OnBoardDistributed	OnBoardPolicyServer_St ==	Waiting
StateMachine	Waiting	
Inconsistent OR DataStorageError		
Any of {Waiting, DataStorageError,	OnBoardPolicyServer_St ==	UnrecoverableSynchronizationError
OnBoardUpdatePending,	Unrecoverable	
OffBoardUpdatePending,	SynchronizationError	
SynchronizationNeeded,		
Synchronizing,		
SynchronizationFailed,		
Synchronized, OnBoardDistributed		
StateMachine		
Inconsistent}		

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OnBoardPolicyClient_St In State	Trigger and Guard	OnBoardPolicyClient_St Transitions to and Transmits New State
Synchronized	Driver changes an Entity Setting in menu OR Driver selects "YES" or "NO" in initialPrompt	OnBoardUpdatePending
OnBoardUpdatePending	Driver declines Consent Prompt in menu	Synchronized
OnBoardUpdatePending	OnBoardPolicyServer_St == SynchronizationNeeded	SynchronizationNeeded
Synchronized	OnBoardPolicyServer_St == OffBoardUpdatePending	OffBoardUpdatePending
OffBoardUpdatePending	OnBoardPolicyServer_St == SynchronizationNeeded	SynchronizationNeeded
Any of {DataStorageError, OnBoardUpdatePending, OffBoardUpdatePending, SynchronizationNeeded, Synchronizing, SynchronizationFailed, Synchronized, OnBoardDistributed StateMachine Inconsistent}	OnBoardPolicyServer_St == Invalid OR OnBoardPolicyServer_St signal missing	Waiting
Any state	OnBoardPolicyClient shutting down	Invalid

Table 7 - State Transition Table

4.3.2.1.1 CCOIv2-REQ-362524/C-Invalid to Waiting

CCS OnBoardPolicyClient shall transition from Invalid into the Waiting state every time the implementing part starts up and ignition is turned on.

4.3.2.1.2 CCOIv2-REQ-362525/B-Any to Invalid

If the driver turns off ignition CCS OnBoardPolicyClient shall transition from any state to state "Invalid".

4.3.2.1.3 CCOIv2-REQ-359108/B-Client Hash Check in State Synchronizing

Once CCS OnBoardPolicyClient receives SpcmCcsmSynchronizationSessionResp in state "Synchronizing" and new policy files are contained, CCS OnBoardPolicyClient shall decompress, calculate the hash for any of the received policy files:

4.3.2.1.3.1 CCOIv2-REQ-358309/A-Hash Value mismatch

If any of the calculated hash values does not match to the received hash values, CCS OnBoardPolicyClient shall transition to state "SynchronizationFailed".

4.3.2.1.3.2 CCOIv2-REQ-358466/B-Hash Value match

If all calculated hash values match to the received hash values, CCS OnBoardPolicyClient shall:

- Store the received policy files including meta data in the persistent storage
- Send a SpcmCcsmSynchronizationSummaryReportInd, with Meta Data of the files as stored in the persistent storage, to CCS OnBoardPolicyServer.

4.3.2.1.3.3 CCOIv2-REQ-371111/A-No Hash Comparison Needed

If no new policy files are contained in SpcmCcsmSynchronizationSessionResp, no hash calculation is required and CCS OnBoardPolicyClient shall send a SpcmCcsmSynchronizationSummaryReportInd, with Meta Data of the files as previously stored in the persistent storage, to CCS OnBoardPolicyServer.

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4.3.2.2 <u>CCOIv2-REQ-377210/B-CCSOnBoardPolicyClien</u>t Synchronization Heartbeat Signal

The CCSOnBoardPolicyClient shall periodically publish a heartbeat signal

(SpcmCcsmOnBoardHMISystemPolicyClientStateInd) with the current synchronization state and the information whether the HMI is ready to process and display userPrompts.

4.3.2.3 CCOIv2-REQ-359109/B-SynchronizationSessionReguest

Once the OnBoardDistributedStateMachine reached state "SynchronizationNeeded", CCS OnBoardPolicyClient shall send the meta data of the PTE and CFM policy files stored in the persistent storage to CCS OnBoardPolicyServer via SpcmCcsmSynchronizationSessionReq.

4.3.2.4 CCOIv2-REQ-362526/A-Application of synchronized Policy Files

OnBoardPolicyClient shall only parse new PTE or CFM policy files, after CCS OnBoardPolicyClient entered state "Synchronized".

4.3.2.5 CCOIv2-REQ-362811/B-Driver Changes a Setting in Menu

If a driver attempts to change a setting in the CCS menu, the CCSOnBoardPolicyClient shall transition to the state OnBoardUpdatePending.

4.3.2.5.1 CCOIv2-REQ-296879/F-Entity toggle switch changed to "on"

If the driver toggles an entity switch from off to on and the driver has accepted the consent prompt (HMI pop-up ID 5), if applicable (see REQ-328983-Missing content strategy) the CCSOnboardPolicyClient shall send a SpcmCcsmSettingsUpdateInd to the CCSOnboardPolicyServer to set the bUAllow bit of the corresponding entity to True. If a driver does not accept the consent prompt (HMI pop-up ID 5), the CCSOnboardPolicyClient shall not send a SpcmCcsmSettingsUpdateInd and transition to state "synchronized".

4.3.2.5.2 CCOIv2-REQ-296880/F-Entity toggle switch changed to "off"

If the driver toggles an entity switch from on to off and the driver has accepted the consent prompt (HMI pop-up ID 5), if applicable (see REQ-328983-Missing content strategy) the CCSOnboardPolicyClient shall send a SpcmCcsmSettingsUpdateInd to the CCSOnboardPolicyServer to set the bUAllow bit of the corresponding entity to False. If a driver does not accept the consent prompt (HMI pop-up ID 5), the CCSOnboardPolicyClient shall not send a SpcmCcsmSettingsUpdateInd and transition to state "synchronized".

4.3.2.5.3 CCOIv2-REQ-296881/B-Switching entites on/off no consent prompt required per PTE

If the driver toggles an entity switch from off to on (on to off) and the corresponding consent prompt messageCode is empty or "NULL" (see REQ-328983-Missing content strategy) the CCSOnboardPolicyClient shall send a SpcmCcsmSettingsUpdateInd to the CCSOnboardPolicyServer to set the bUAllow bit of the corresponding entity to True (False).

4.3.2.6 CCOIv2-REQ-362641/A-Store Server Entity Settings on Client: Server updated A CCS Entity

When the CCSOnBoardPolicyClient receives the SpcmCcsmEntitySettingsUpdateInd from the CCSOnBoardPolicyServer, the CCSOnBoardPolicyClient shall store the received entity settings.

- If the CCSOnBoardPolicyClient stored the settings, the CCSOnBoardPolicyClient shall send a SpcmCcsmEntitySettingsUpdateResp to the CCSOnBoardPolicyServer as Success with ECU ID SYNC=0x7D0.
- If the CCSOnBoardPolicyClient was not able to store the settings, the CCSOnBoardPolicyClient shall send a SpcmCcsmEntitySettingsUpdateResp to the CCSOnBoardPolicyServer as Failure with ECU ID SYNC=0x7D0.

Rationale: All CCS clients should store the CCS settings locally to be able to answer setting read requests from applications on the client's module.

4.3.2.7 CCOIv2-REQ-362817/A-Inform Features about Entity Setting Changes

If the CCSOnBoardPolicyClient receives CCS entity setting changes from the CCSOnBoardPolicyServer (REQ-362640-Store Server Entity Settings on Client: Client Starts-up, REQ-362641-Store Server Entity Settings on Client: Server updated A CCS Entity) the CCSOnBoardPolicyClient shall inform CCSOnBoardPolicyClient features about the updated entity setting changes.

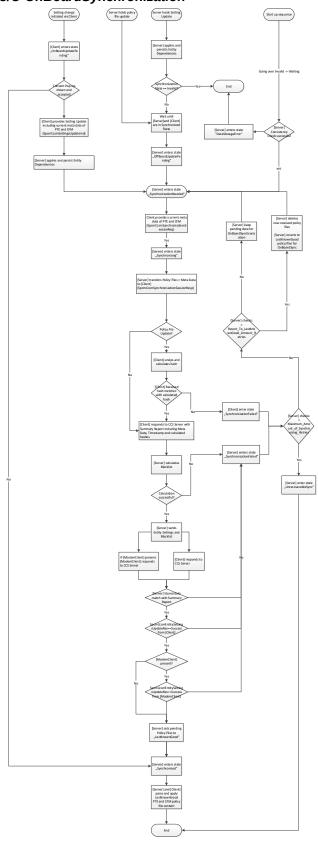
4.3.2.8 CCOIv2-REQ-362818/A-Provide Entity Settings Information on Request

If the CCSOnBoardPolicyClient receives a read request to read CCS entity settings from a CCSOnBoardPolicyClient feature the CCSOnBoardPolicyClient shall respond with the corresponding CCS entity settings.



4.3.3 Activity Diagrams

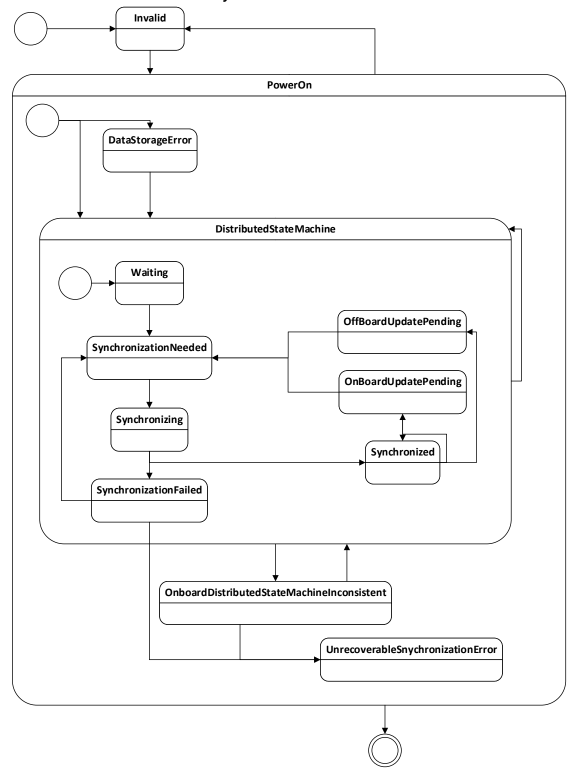
4.3.3.1 CCOIv2-ACT-REQ-362528/C-OnBoardSynchronization





4.3.4 State Machine Diagrams

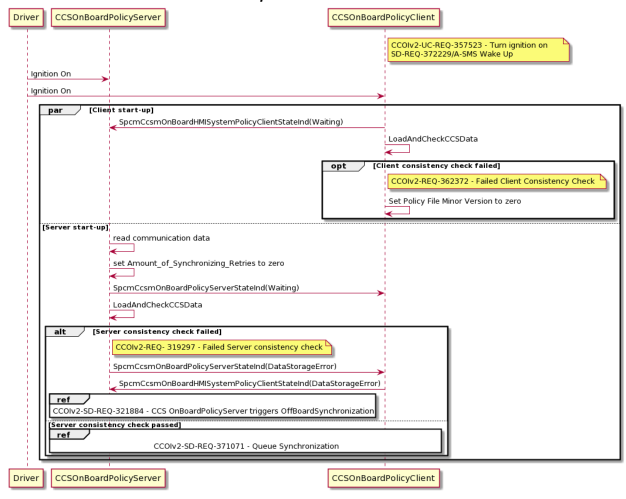
4.3.4.1 CCOIv2-STM-REQ-358305/C-OnBoardSynchronization





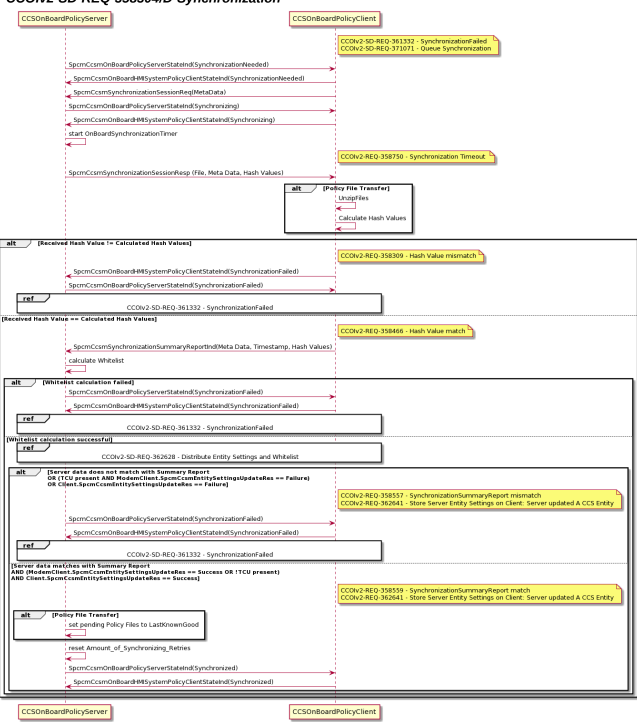
4.3.5 Sequence Diagrams

4.3.5.1 CCOIv2-SD-REQ-358303/C-Power On Sequence



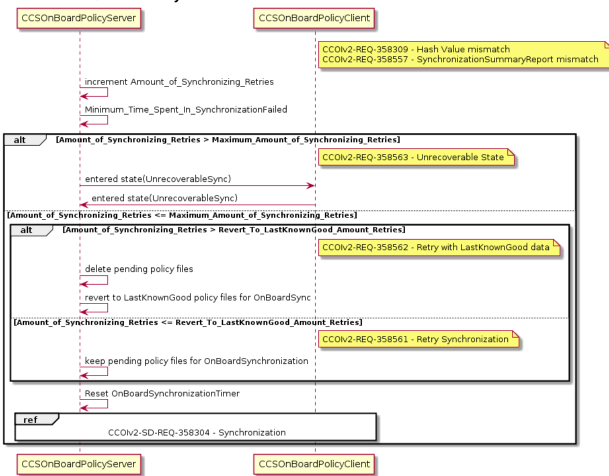


4.3.5.2 CCOIv2-SD-REQ-358304/D-Synchronization



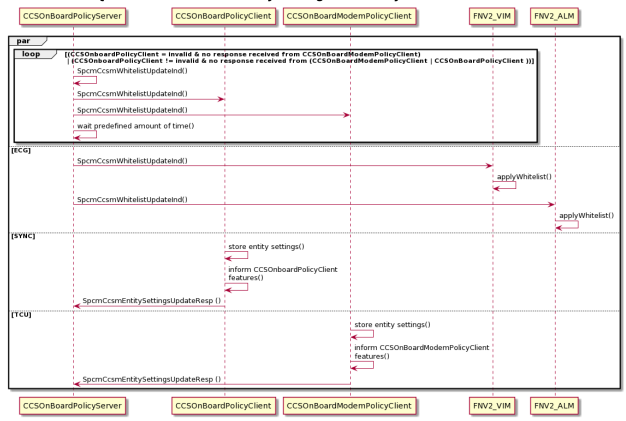


4.3.5.3 CCOIv2-SD-REQ-361332/B-SynchronizationFailed



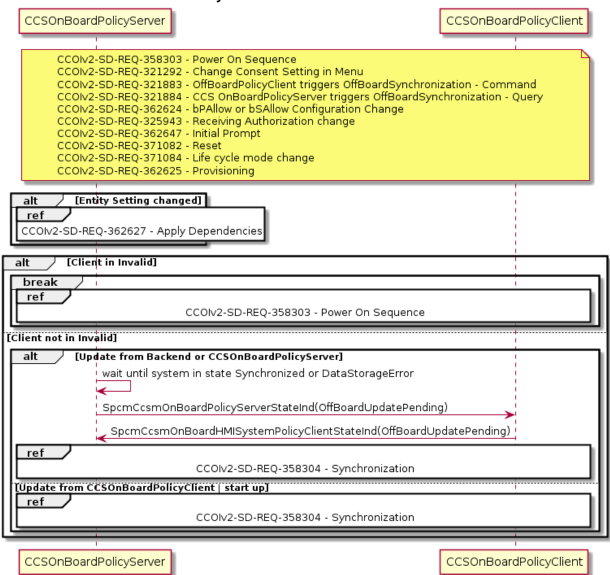


4.3.5.4 CCOIv2-SD-REQ-362628/C-Distribute Entity Settings and PolicyEnforcerControlList



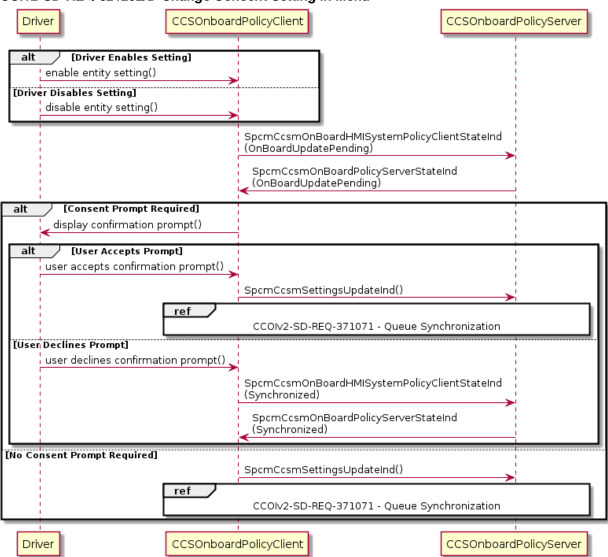


4.3.5.5 CCOIv2-SD-REQ-371071/A-Queue Synchronization

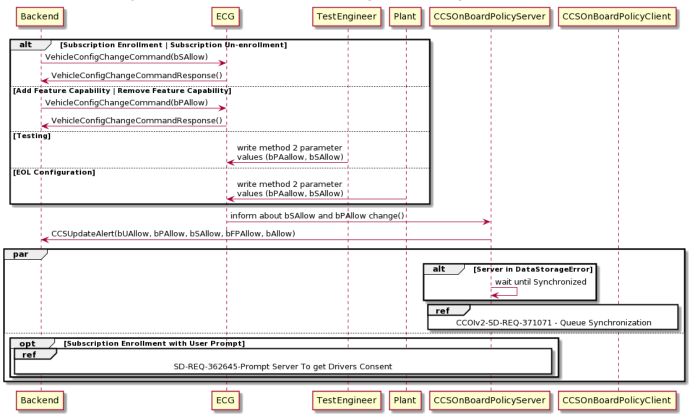




4.3.5.6 CCOIv2-SD-REQ-321292/D-Change Consent Setting in Menu

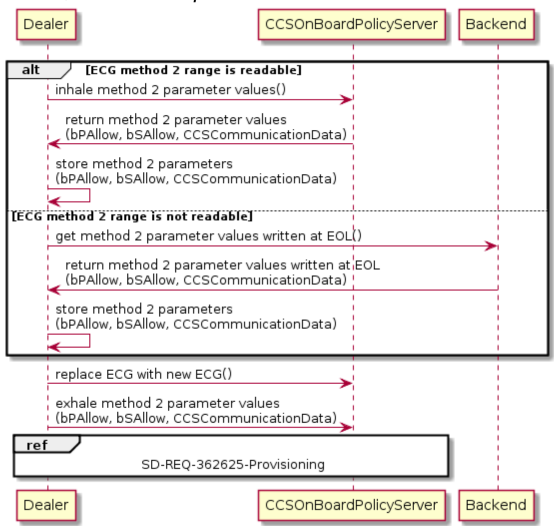


4.3.5.7 CCOIv2-SD-REQ-362624/C-bPAllow or bSAllow Configuration Change



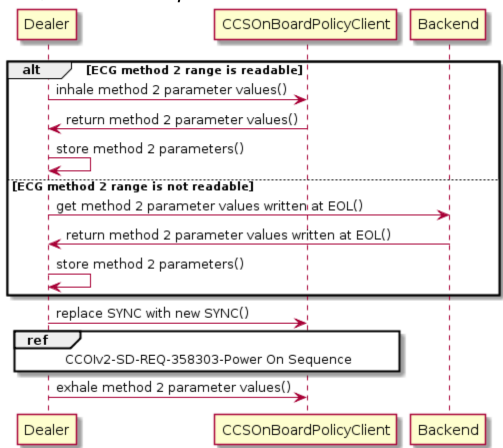


4.3.5.8 CCOIv2-SD-REQ-362626/A-ECG Swap



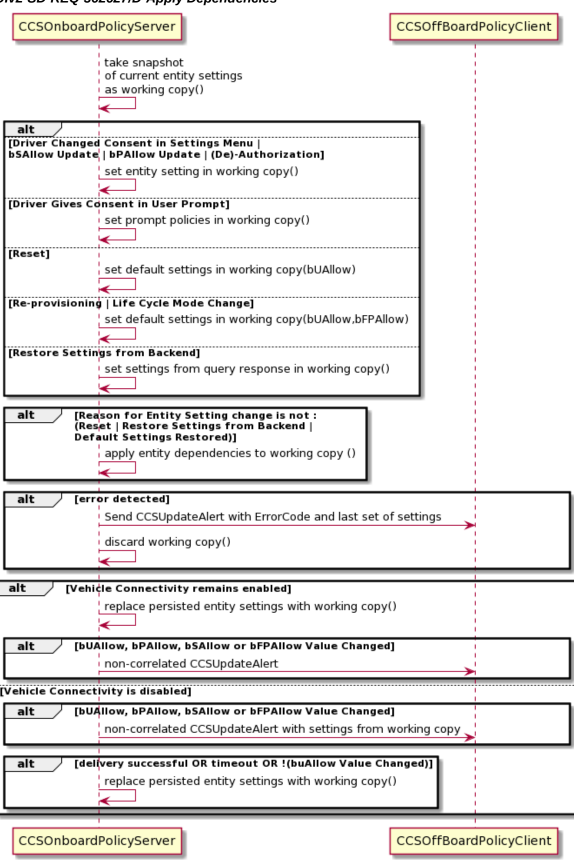


4.3.5.9 CCOIv2-SD-REQ-371654/A-SYNC Swap



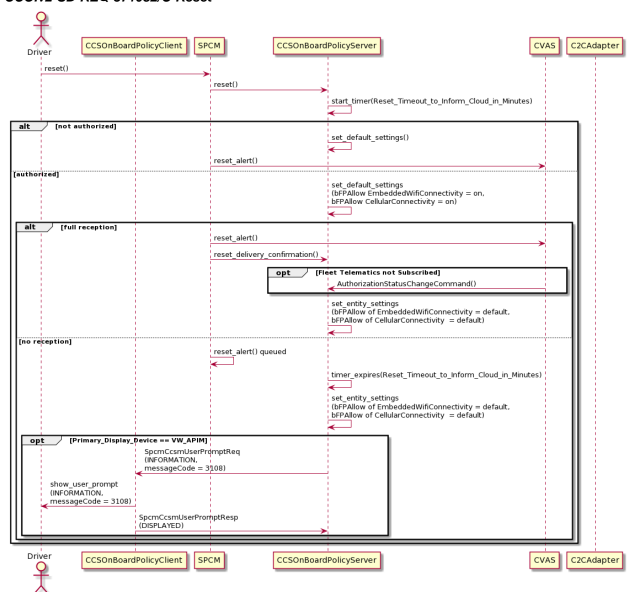


4.3.5.10 CCOIv2-SD-REQ-362627/D-Apply Dependencies



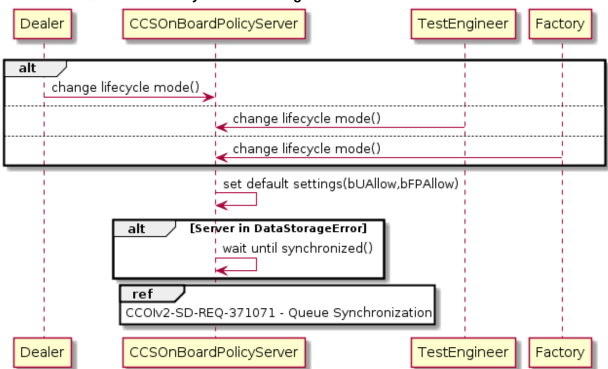


4.3.5.11 CCOIv2-SD-REQ-371082/C-Reset



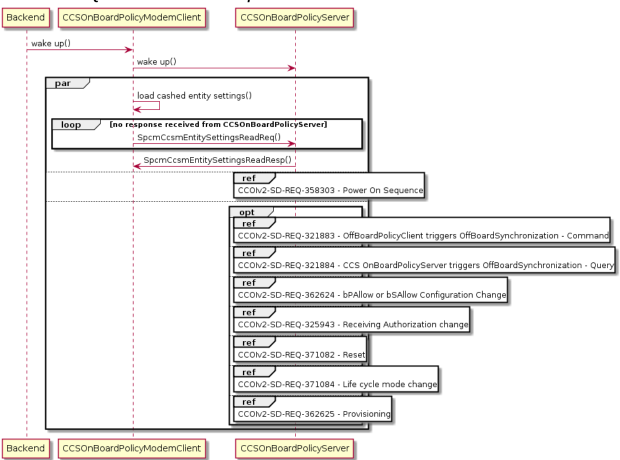


4.3.5.12 CCOIv2-SD-REQ-371084/A-Lifecycle Mode Change





4.3.5.14 CCOIv2-SD-REQ-372229/A-SMS Wake Up





4.4 CCOIv2-FUN-REQ-362747/A-Policy Enforcement (Client)

The central purpose of CCS is to give notice and control to vehicle users regarding the data that is wirelessly transmitted off of the vehicle, helping Ford's compliance with data protection requirements including the European GDPR regulations. It demands to give a user control of which data is being shared with granular control of different data categories. Any opt-in/opt-out decision the user has made via the CCS HMI is broadcasted on the vehicle system, so the settings can be applied by any connected feature. To guarantee compliance and a robust technical solution, in a second step CCS enforces the settings via the CCS Policy Enforcer.

4.4.1 Use Cases

4.4.1.1 CCOIv2-UC-REQ-296189/F-Enforce policies

Actors	CCSOnBoardPolicyServer, CCSOnBoardPolicyClient, CCSOnBoardPolicyModemClient, ALM, VIM,			
	Feature Applications			
Pre-conditions	Updated Entity Settings and PolicyEnforverControlList are distributed to all relevant parties			
	(CCSOnBoardPolicyServer peforms an onbord synchronization)			
Scenario	PolicyEnforcers apply received PolicyEnforverControlList and settings:			
Description	2. ECG enforces policies			
	2.1. VIM blocks application's access to information that a driver does not want to share			
	2.2. ALM turns applications off that are disabled by the driver			
	3. SYNC enforces policies			
	3.1. Trusted Feature Applications don't send information off board that a driver does not want to			
	share			
	3.2. Feature Applications don't get access to information that a driver does not want to share			
	4. TCU enforces policies			
	4.1. Trusted Feature Applications don't send information off board that a driver does not want to			
	share			
Post-conditions	All policy enforcers behave according to the latest driver privacy settings.			
List of Exception	E1: Some features may have exceptions from policy enforcement if there are legal grounds. See			
Use Cases	requirements section for details.			
Interfaces				

4.4.2 Requirements

4.4.2.1 CCOIv2-REQ-362753/A-Connected Navigation

If the bAllow for entity ConnectedNavigationviaModem (ID 11, Type 1) is disabled

- the Connected Navigation feature application shall not share any navigation related information outside the vehicle
- the Connected Navigation feature application shall turn the connection to the navigation service provider's backend off

If the bAllow for entity ConnectedNavigationviaModem (ID 11, Type 1) is enabled

- the Connected Navigation feature application is allowed to share navigation related information with the navigation provider's backend
- the Connected Navigation feature application is allowed to turn the connection to the navigation service provider's backend on

Note: the impact of other privacy settings (e.g. location sharing or vehicle data sharing) on the enablement of the feature is handled through REQ-296883-Dependency on Policy Table Extension.

4.4.2.1.1 REQ-362948/A-Connected Navigation - Restricted Data

The Connected Navigation feature application shall limit the Connected Navigation service provider's access to information as outlined in the Connected Navigation specification.

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4.4.2.2 CCOIv2-REQ-362754/B-Connected Voice (Nuance)

4.4.2.2.1 CCOIv2-REQ-362757/A-Connected Voice (Nuance) - Nuance Setting

If the bAllow for entity Nuance (ID 41, Type 1) is disabled

- the Connected Voice (Nuance) feature application shall not share voice utterances outside the vehicle
- the Connected Voice (Nuance) feature application shall turn the connection to the connected voice (Nuance) service provider's backend off

If the bAllow for entity Nuance (ID 41, Type 1) is enabled

- the Connected Voice (Nuance) feature application is allowed to share voice utterances with the connected voice (Nuance) service provider's backend
- the Connected Voice (Nuance) feature application is allowed to turn the connection to the connected voice (Nuance) service provider's backend on

4.4.2.2.2 CCOIv2-REQ-362758/A-Connected Voice (Nuance) - Location Sharing Setting

If the bAllow for entity Nuance (ID 41, Type 1) is enabled but the bAllow for entity LocationSharing (ID 4, Type 0) is disabled the Connected Voice (Nuance) feature application shall not share location information outside the vehicle such as the examples listed below.

If the bAllow for entity Nuance (ID 41, Type 1) is enabled and the bAllow for entity LocationSharing (ID 4, Type 0) is enabled the Connected Voice (Nuance) feature application is allowed to share the location information such as the examples listed below with the connected voice (Nuance) service provider's backend.

- current location
- destination information
- route information
- estimated time of arrival

4.4.2.2.3 CCOIv2-REQ-362762/A-Connected Voice (Nuance) - Contact Upload Setting

If the bAllow for entity Nuance (ID 41, Type 1) is enabled but the bAllow for entity Contacts (ID 25, Type 0) is disabled the Connected Voice (Nuance) feature application shall not share information about the paired phone contacts and devices outside the vehicle.

If the bAllow for entity Nuance (ID 41, Type 1) is enabled and the bAllow for entity Contacts (ID 25, Type 0) is enabled the Connected Voice (Nuance) feature application is allowed to share information about the paired phone contacts and devices with the connected voice (Nuance) service provider's backend.

4.4.2.2.4 CCOIv2-REQ-362764/A-Connected Voice (Nuance) - Restricted Data

The Connected Voice (Nuance) feature application shall limit the connected voice (Nuance)'s service provider's access to information as outlined in the Nuance specification.

4.4.2.3 <u>CCOIv2-REQ-362765/A-Analytics</u>

4.4.2.3.1 <u>CCOIv2-REQ-362766/A-Diagnostics</u>

If the bAllow for entity Diagnostics (ID 46, Type 1) is disabled the CCSOnBoardPolicyClient shall not collect or share diagnostic related information with the Ford backend.

If the bAllow for entity Diagnostics (ID 46, Type 1) is enabled the CCSOnBoardPolicyClient is allowed to collect and share diagnostic related information with the Ford backend.

Note 1: For the data elements that are allowed to be collected see the Analytics specification.

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Note 2: the impact of other privacy settings (e.g. vehicle data sharing) on the enablement of the feature is handled through REQ-296883-Dependency on Policy Table Extension.

4.4.2.3.2 CCOIv2-REQ-362768/A-Vehicle Analytics

If the bAllow for entity Analytics (ID 45, Type 1) is disabled the CCSOnBoardPolicyClient shall not collect or share vehicle analytics related information with the Ford backend.

If the bAllow for entity Analytics (ID 45, Type 1) is enabled the CCSOnBoardPolicyClient is allowed to collect and share vehicle analytics related information with the Ford backend.

Note: For the data elements that are allowed to be collected see the Analytics specification.

4.4.2.3.3 CCOIv2-REQ-362770/A-Voice Recognition Feedback

If the bAllow for entity FEATURE72 (ID 72, Type 1) is disabled the CCSOnBoardPolicyClient shall not collect or share voice recognition feedback or failed voice command related information with the Ford backend.

If the bAllow for entity FEATURE72 (ID 72, Type 1) is enabled the CCSOnBoardPolicyClient is allowed to collect or share voice recognition feedback or failed voice command related information with the Ford backend.

Note 1: For the data elements that are allowed to be collected see the Analytics specification.

Note 2: the impact of other privacy settings (e.g. vehicle data sharing) on the enablement of the feature is handled through REQ-296883-Dependency on Policy Table Extension.

4.4.2.3.4 CCOIv2-REQ-362771/A-Media Analytics

If the bAllow for entity RadioAnalytics (ID 49, Type 1) is disabled the CCSOnBoardPolicyClient shall not collect or share media usage or radio listening analytics related information with the Ford backend.

If the bAllow for entity RadioAnalytics (ID 49, Type 1) is enabled the CCSOnBoardPolicyClient is allowed to collect or share media usage or radio listening analytics related information with the Ford backend.

Note 1: For the data elements that are allowed to be collected see the Analytics specification.

Note 2: the impact of other privacy settings (e.g. vehicle location sharing) on the enablement of the feature is handled through REQ-296883-Dependency on Policy Table Extension.

4.4.2.4 <u>CCOIv2-REQ-362776/A-Sirius XM 360L</u>

If the bAllow for entity SiriusXM (ID 12, Type 1) is disabled the Sirius XM feature application shall turn the connection to the Sirius XM 360L service provider's backend off.

If the bAllow for entity SiriusXM (ID 12, Type 1) is enabled the Sirius XM feature application is allowed to turn the connection to the Sirius XM 360L service provider's backend on.

Note: the impact of other privacy settings (e.g. vehicle connectivity) on the enablement of the feature is handled through REQ-296883-Dependency on Policy Table Extension.

4.4.2.4.1 REQ-362949/A-Sirius XM 360L - Restricted Data

The SiriusXM feature application shall limit the Sirius service provider's access to information as outlined in the Nuance specification.



4.4.2.5 CCOIv2-REQ-362777/A-Digital Owners Manual

If the bAllow for entity VehicleConnectivity (ID 1, Type 0) is enabled the Digital Owner's Manual feature application is allowed to stream videos from the Ford backend for the Digital Owner's Manual.

Note: If the bAllow for entity VehicleConnectivity (ID 1, Type 0) is disabled the Digital Owner's Manual is not able to stream videos from the Ford backend as connectivity is disabled.

4.4.2.6 CCOIv2-REQ-362778/A-Rocket Setup

If the bAllow for entity VehicleConnectivity (ID 1, Type 0) is enabled the Rocket Setup feature application is allowed to pre-set vehicle settings in the vehicle from the Ford backend for rocket setup.

4.4.2.7 CCOIv2-REQ-362805/A-Mobile Phone Interface Not Affected by CCS Entity Settings

The CCSOnBoardPolicyClient shall grant the following features, which may be connected via the connection of the driver's mobile devices, access to vehicle information for off board sharing independent of the CCS Entity Settings.

- Android Auto
- Apple Carplay
- Applink

Rationale: These features have their own privacy settings that are managed independent of the CCS settings. Customers are informed that these settings are not affected in the info icons for the CCS settings.

4.4.2.8 CCOIv2-REQ-362779/A-Block All Connections for Not Listed Features

The CCSOnBoardPolicyClient shall block all off board connections for feature applications on the CCSOnBoardPolicyClient, which are not listed in REQ-362747-Policy Enforcement (Client).



4.5 CCOIv2-FUN-REQ-296182/A-CCS settings menu

4.5.1 Use Cases

4.5.1.1 CCOIv2-UC-REQ-296183/B-show CCS settings menu

Actors	User, CCS Client	
Pre-conditions	IGN On	
Scenario	User enters CCS settings menu.	
Description		
Post-conditions The CCS menu is presented to the user based on the current entity settings and the cu		
	policy files.	
List of Exception	E1:	
Use Cases	1a) CCS System is not synchronized	
	.1 CCS menu is not accessible, error message will be shown	
Interfaces	GUI	

4.5.1.2 CCOIv2-UC-REQ-296184/B-check entity settings

Actors	Driver, CCS Client			
Pre-conditions	IGN On			
Scenario	1. Driver enters CCS menu			
Description	2. An entity allow bit changes (e.g. due to a change of an entity setting by the user)			
	3. the menu has to be updated according to the policy file and requirements			
Post-conditions	Settings menu is updated.			
List of Exception	E1:			
Use Cases	1a) CCS System is not synchronized .1 CCS menu is not accessible, error message is shown			
Interfaces	GUI			



4.5.2 Requirements

4.5.2.1 CCOIv2-REQ-296878/B-Building Connectivity Settings menu

The connectivity settings menu shall be dynamically displayed based on the Policy Table rules from the PTE and CFM file. Ref. REQ-292436 Policy Table Definition for applicable rulesets.

4.5.2.2 CCOIv2-REQ-296192/B-Driver Restrictions SPSS dependencies

The Customer Connectivity Settings may be affected by regional Driver Restrictions Settings. Please See Driver Restrictions Settings SPSS and the HMI Specification for details.

4.5.2.3 CCOIv2-REQ-296875/A-Setting Update Reflection

When there is no ongoing HMI task to change a user setting, the settings menu shall always use the values provided during the last successful synchronization procedure by the OnBoardPolicyServer for display.

4.5.2.4 CCOIv2-REQ-296876/C-Visual Feedback based on Settings and Policy Table Extension

If an entity is shown based on PTE section logic "menuPolices", it shall be displayed or not displayed according to the following rules:

Input			Effect				
bPAllow	bFPAllow	bSAllow	Entry Visible	Entry Layout	Switch changeable	Switch layout	Switch position
OFF	Don't care	Don't care	NO	n/a	n/a	n/a	n/a
ON	ON	OFF	YES	solid	NO	locked	OFF
ON	ON	ON	YES	solid	NO	locked	ON
ON	OFF	OFF	YES	solid	NO	greyed out	OFF
ON	OFF	ON	YES	solid	YES	solid	Per UAllow

If an entity is not shown based on PTE section logic "menuPolices", it shall be invisible independent of entity bit values.



4.6 CCOIv2-FUN-REQ-362370/A-Policy Table Definition (Client)

4.6.1 Use Cases

4.6.1.1 CCOIv2-UC-REQ-296178/B-parse Policy Files

Actors	CCS OnBoardPolicyClient, CCS OnBoardPolicyServer	
Pre-conditions	Policy File parsing component (CCS Server or Client) running, valid policy table set available	
Scenario	CCS component parses policy files to provide all necessary information to show the CCS settings	
Description	menu, CCS associated Pop-Up, CCS related wording (CCS OnBoardPolicyClient), or to apply	
	EntityDefinitions or SCF content (CCS OnBoardPolicyServer)	
Post-conditions	CCS related wordings and structures are available for the HMI, CCS rules are applied by CCS	
	OnBoardPolicyServer	
List of Exception	E1: CCS Policy files do not contain valid combination of entities and available wordings.	
Use Cases		
Interfaces	GUI	

4.6.2 Requirements

4.6.2.1 CCOIv2-REQ-296414/E-Policy Tables

Policy Tables define a dynamically configurable part of the CCS feature. These tables are generated on Ford Backend side based on rules defined in the ARMR backend component (CCSOffBoardPolicyClient).

There shall be a set of default policy tables stored on the CCS Server. It shall be used, as long as no updates were received via OffBoardSynchronization from the CCSOffBoardPolicyClient.

In general, there are 3 different policy files.

Customer Friendly Messages (CFM)

The "Customer Friendly Messages" file contains wording for almost any CCS related screen. There are different CFM files with content depending on screen size and language. The CCS server shall store CFM default files for any possible combination of screen size and language.

Updates of CFM can be transferred from the CCSOffBoardPolicyClient per off board synchronization process

Common Policy Table Extension (Common PTE)

The "Common Policy Table Extension" file contains an entity-dependent logic, defining the behavior of CCS, e.g. visibility of menu entries, information sharing icon logic or the effect of accepting/declining CCS activation/authorization pop-ups. These rules shall be applied by the CCS OnBoardPolicyClient.

The PTE also contains a default set of entities, their default opt-in values and their inter-dependencies on other entities.

These rules shall be applied by the CCS OnBoardPolicyServer.

Updates of Common PTE can be transferred from the CCSOffBoardPolicyClient per off board synchronization process.

Service Config File (SCF)

The "Service Config File" contains the logic, which kind of information shall be assigned to a CCS Entity. It may include CAN signals, primitives or even entire applications. Based on the SCF and the actual CCS entity settings, the CCS OnBoardPolicyServer creates a whitelist of signals, primitives and applications. This information is published to, and applied by the Policy Enforcer implementing modules.

4.6.2.2 CCOIv2-REQ-443322/A-Dynamic CCS menu injection

The CCSOnboardPolicyClient should implement the dynamic menu injection as described in the UFM section.

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4.6.2.3 CCOIv2-REQ-328986/B-Policy File compression

The payload data for transmission of policy files transferred via the off board synchronization process shall be LZMA decompressed by the responsible CCS component.

4.6.2.4 CCOIv2-REQ-362371/A-Persistent Storage and Hashing

CCS OnBoardPolicyClient shall store CCOI data persistently across power states. To protect against inconsistency, in Synchronization state "Waiting" the stored information shall be checked against attached hash values before using it.

4.6.2.4.1 CCOIv2-REQ-362372/A-Failed Client Consistency Check

Upon reading stored information and failing the hash based consistency check, CCS OnBoardPolicyClient shall proceed to Synchronization state "SynchronizationNeeded" and shall set the Policy Table Minor Version in SynchronizationSession_Rq to zero for the OnBoardSynchronization Process.

4.6.2.5 CCOIv2-REQ-296368/D-User Friendly Messages variables

User Friendly Messages strings may contain variables.

Variables dependent on make:

Variable name: %modemName%

Ford: Refer to CCOIv2-REQ-328981 - ford_modemName Lincoln: Refer to CCOIv2-REQ-328982 - lincoln_modemName

Variable name: %appName%

Ford: Refer to CCOIv2-REQ-328977 - ford_app Lincoln: Refer to CCOIv2-REQ-328978 - lincoln_app

Variable name: %vehicleMake%

Ford: Refer to CCOIv2-REQ-328979 - ford_brand Lincoln: Refer to CCOIv2-REQ-328980 - lincoln_brand

<u>Variables received from CCSOnBoardPolicyServer through SpcmCcsmUserPromptReq:</u>

Variable name: %sText1% – received via SpcmCcsmUserPromptReq: variableText1 Variable name: %sText2% – received via SpcmCcsmUserPromptReq: variableText2

4.6.2.6 Policy Table Extension content definition

4.6.2.6.1 General explanations

4.6.2.6.1.1 CCOIv2-REQ-318822/C-unique identifier

A CCS entity shall be uniquely identifiable. Currently there are two unique identifiers:

1) FeatureCode

ÓR

Combination of entityType and entityID

Each entity has an optional label commentEntityName.

Rationale: There are two unique identifiers because of legacy architecture on the CCS CCSOffBoardPolicyClient. The CCSOffBoardPolicyClient will store entity changes based on the combination of entityType and entityID. Applications shall be able to read a specific entity setting via CCS API either by referencing entity type and ID OR by referencing the FeatureCode.

4.6.2.6.1.2 <u>CCOIv2-REQ-318821/A-EntityType</u>

Valid entity types are

- 0 META
- 1 FEATURE
- 2 FUNCTION



4.6.2.6.1.3 CCOIv2-REQ-328930/A-priority

Defines which policy takes precedence. The lower the number, the higher the priority. When conditions are met for multiple policies with conflicting effects only the highest priority (lowest numbered entry) shall apply.

If no priority is specified all applicable policies shall be applied.

4.6.2.6.1.4 CCOIv2-REQ-318823/C-regions

regions allows regional control over what policy shall apply. See REQ-328928 - regionDefinitions for the definition of regions in the PTE. If regions is "default", that policy targets all regions, which are not assigned explicitly. The considered policy of that category subset shall be filtered to regions matching the configured region or all regions ("default"). This list is then selected based on the priority of policies in the subset, per REQ-328930 - priority.

4.6.2.6.1.5 CCOIv2-REQ-328931/A-conditions

The effects of a policy must pass an additional check if the policies conditions do not equal "null". The conditions calls out the policy to check via the unique identifiers (ref. REQ-318822), which reference a particular Allow bit. The value to check against is given in the parameter entityBitSetting (ref. REQ-328989). Multiple conditions may be defined. For a specific policy with one or more defined conditions, all the conditions must evaluate to true, in order to execute the given effects list. Hence when multiple conditions are listed, the result is in effect a boolean AND operation of the results for each list item.

4.6.2.6.1.6 CCOIv2-REQ-328989/A-entityBitSetting

The entityBitSetting evaluates whether a specific allow bit is TRUE or FALSE.

The set of entityBitSetting states are defined in REQ-329000.

Example:

If the entityBitSetting is "bPAllow_On" then the effects shall be applied if the bPAllow for the specified entity is TRUE.

4.6.2.6.1.7 CCOIv2-REQ-329000/A-entity bit states

The entity states are:

bPAllow_On

bPAllow Off

bFPAllow On

bFPAllow Off

bSAllow On

bSAllow Off

bUAllow On

bUAllow Off

bAllow_On

bAllow_Off

4.6.2.6.1.8 CCOIv2-REQ-328932/A-effects

The effects shall only be applied, if the conditions are met or there are no conditions specified. Multiple effects entries may be specified.

4.6.2.6.1.9 CCOIv2-REQ-328922/A-messageCode (Policy Table Extension)

messageCode is a reference to the CFM files and contains the wordings for the entity for example confirmation prompts, menu entries, or pop-up wordings. For an explanation of all wording parameters, refer to section "User Friendly Messages content definition".

4.6.2.6.1.10 CCOIv2-REQ-329002/A-action

The action sets the value for a specific allow bit of the specified entity to TRUE or FALSE.

The set of action states are defined in REQ-329000:

Example:

If the action is "bPAllow_On" then the bPAllow for the specified entity shall be set to TRUE.

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4.6.2.6.2 CCOIv2-REQ-329003/B-header

The header section of the PTE file consists of the parameters "PlatformVersion", "MajorVersion", "ARMRMinorVersion" and "APCAMinorVersion". These parameters are for troubleshooting only and shall not be parsed by the CCS System.

4.6.2.6.3 CCSEntityDefinitions

The section Entity Definitions contains information about the entity rules. In particular, it contains information such as default entity settings and the dependencies on other entities.

4.6.2.6.3.1 CCOIv2-REQ-329004/C-DefaultEntitySettingPolicies

The default bUAllow values and the bFPAllow values are stored in the the DefaultEntitySettingPolicies. The policy is based on a priority (REQ-328930), a region (REQ-318823).

Note: country code changes only take effect in CCS when default settings are set. Changing the country code does not cause applying the default settings. Expected behavior is that the country code will never change post the EOL configuration.

4.6.2.6.3.2 CCOIv2-REQ-329005/B-DefaultEntityLifecycleModeSettings

Defines the default values for the allow bit settings for bUAllow and bFPAllow depending on the life cycle modes (see CCOIv2-REQ-371625-Life Cycle Mode).

DefaultEntityLifecycleModeSettings is a special variant of effects (ref. REQ-328932) to set the default values for the entity bits.

The life cycle mode based entity default parameters are:

bUAllow normal

bUAllow factory

bUAllow transport

bFPAllow normal

bFPAllow factory

bFPAllow_transport

If the value is 1, then the default value shall be set to TRUE.

If the value is 0, then the default value shall be set to FALSE.

Normal, factory, and transport reference the lifecycle mode of the vehicle.

Example:

If the DefaultEntityLifecycleModeSettings reads as "bUAllow_normal": 1', then the default value of the bUAllow bit for specified entity shall be set to TRUE when the vehicle enters the lifecycle mode normal.

4.6.2.6.3.3 CCOIv2-REQ-329007/C-dependencies

If the trigger conditions to apply the dependencies are met (REQ-296883-Dependency on Policy Table Extension), the CCSOnboardPolicyServer shall check whether the conditions for entityBitSetting of the changed entity are met:

- If any entityBitSetting conditions for the changed entity are met the CCSOnboardPolicyServer shall apply the effects with the included action. The effects of other entities changed in line with these dependencies shall be applied as well.
- If an entityBitSetting condition is not met for the changed entity the CCSOnboardPolicyServer shall not apply the effects that correspond to this condition.

For conditions see REQ-328931 For entityBitSetting see REQ-328989 For effects see REQ-328932 For action see REQ-329002

4.6.2.6.3.4 CCOIv2-REQ-362720/A-Dependency Execution

The CCSOnboardPolicyServer shall apply the entity dependencies from REQ-329007-dependencies in order of appearance in the policy file according to the depth-first approach.

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4.6.2.6.4 CCSFeaturePolicies

The section Feature Policies contains information about the HMI and effects within CCS. For example, what should happen when the user selects a certain answer possibility to a user prompt, the menu entries, and feature subscriptions.

4.6.2.6.4.1 CCOIv2-REQ-328921/C-promptPolicies

promptPolicies parameter specifies timers and intervals to define how often a popup shall be retriggered. The timers and intervals are applicable for all type of popup. (initial prompt, error prompt and information prompt)

For prompt type initialPrompt the promptPolicies parameter specifies the effects for each user's decision on (i.e. "Yes", "No"). A user prompt's text is defined by the messageCode (REQ-328949) and has a label commentMessageName.

If the CCSOnBoardPolicyServer receives the notification from the CCSOnBoardPolicyClient that the driver selected a userAction (REQ-296292-Effects of Accepting or Declining a UserPrompt) and conditions as well as region criteria are met, then the CCSOnBoardPolicyServer shall apply the corresponding effects with the included action.

For prompt type Information or Error the effects parameter is empty.

For userPromptMaxCycle see REQ-438278

For userPromptRetryCycleCount see REQ-438279

For userPromptRelativeExpirationTimeSeconds see REQ-438280

For userPRomptExpirationMaxCount see REQ-438778

For userAction see REQ-328925

For effects see REQ-328932

For action see REQ-329002

For conditions see REQ-328931

For regions see REQ-318823

4.6.2.6.4.1.1 CCOIv2-REQ-438278/A-userPromptMaxCycles

userPromptMaxCycles parameter specifies how often the CCSOnBoardPolicyServer shall send the SpcmCcsmUserPromptReq to the CCSOnBoardPolicyClient.

Ref.: REQ-386368, REQ-438277

4.6.2.6.4.1.2 CCOIv2-REQ-438279/A-userPromptRetryCycleCount

userPromptRetryCycleCount parameter specifies the number of ignition cycles the CCSOnBoardPolicyServer shall wait to resend the SpcmCcsmUserPromptReq to the CCSOnBoardPolicyClient.

Ref.: REQ-362884

4.6.2.6.4.1.3 CCOIv2-REQ-438280/A-userPromptRelativeExpirationTimeSeconds

userPromptRelativeExpirationTimeSeconds parameter specifies the timeout in seconds of the SpcmCcsmUserPromptReq. In case the userPromptRelativeExpirationTimeSeconds is set to 0 the user prompt shall not timeout. Ref: REQ-362660

4.6.2.6.4.1.4 CCOIv2-REQ-438778/A-userPromptExpiration

The userPromptExpiration parameter defines whether the userPromptMaxCycles parameter (ref. REQ-438278) is applicable or not. In case the userPromptExpiration paramer is set to "true" the userPromptMaxCycles parameter is applicable. In case the userPromptExpiration parameter is set to "false" the userPromptMaxCycles parameter is not applicable.

4.6.2.6.4.1.5 CCOIv2-REQ-438779/A-Fallback strategy for userPrompt parameters

In case the userPrompt parameters (REQ-438278, REQ-438279, REQ-438280, REQ-438778) are not available in the PTE policy file the CCSOnBoardPolicyServer shall use the global userPrompt parameters as described in the diagnostics interface section (ref.: REQ-362675).

4.6.2.6.4.1.6 CCOIv2-REQ-328925/C-userActions

userActions paramater specifies the decisions made by the driver:

• If the CCSOnBoardPolicyServer receives a SpcmCcsmUserPromptResp from the CCSOnBoardPolicyClient with promptResult = "SPCM_CCSM_PROMPT_RESULT_SELECT_YES" the userAction is "affirmative".

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• If the CCSOnBoardPolicyServer received a SpcmCcsmUserPromptResp from the CCSOnBoardPolicyClient with promptResult = "SPCM_CCSM_PROMPT_RESULT_SELECT_NO" the userAction is "negative".

4.6.2.6.4.2 CCOIv2-REQ-328928/B-regionDefinitions

regionDefinitions parameters used in the menu policies to allow for regionalized policies.

The countries shall be mapped to regions (ref. REQ-318823) as defined in this section of the PTE. If the vehicle's configured country (CCSOnBoardPolicyServer see REQ-371617-Diagnostic Parameters for Country Code, CCSOnBoardPolicyClient see REQ-371613-Diagnostic Parameter for Country Code) is not part of any defined region or there is no policy assigned to it's region, the policies of the "default" region shall be applied.

4.6.2.6.4.3 CCOIv2-REQ-443337/A-menuPolicies

menuPolicies specifies which entities (i.e. features, functions, and meta settings) that are specified by the messageCode shall be displayed under the given conditions for the specified regions. Each menu policy has a label commentMenuPolicyName.

4.6.2.6.4.3.1 CCOIv2-REQ-443338/A-showInMenu

menuPolicies defines in which place the entities shall be displayed. There are five possibilities (ref: REQ-443298):

- showInConnectivitySettingsMenu,
- showInPrivacySettingsMenu,
- showInFeatureSettingsMenu,
- showInLocationSettingsMenu
- showInLocationFeatureSettingsMenu

4.6.2.6.4.3.2 CCOIv2-REQ-328937/A-sequencenumber

sequence specifies the order in which entities should be displayed in the specific placeholder. The lower the number, the higher the position in the menu. The lowest sequence is listed as the first entity in the placeholder.

When the sequence for two or more entities is the same for a given placeholder, they shall be ordered alphabetically.

Note: A sequence may or may not be consecutive (example the sequence of several entities may be: {3,4,5,1000,1000}).

4.6.2.6.4.3.3 CCOIv2-REQ-328945/A-optInSwitch

optInSwitch shall determine whether a switch is required for that entity in Connectivity Menu. If it is true, show the switch, if not do not show the switch.

4.6.2.6.4.4 CCOIv2-REQ-443357/A-iconRules

iconRules determines whether to display the sharing icon in applicable contexts, such as the status bar and to display the data sharing Pop-Up 23.

The icons and the wordings as specified by the messageCode, shall be displayed according to the pop-up's priority under the specified conditions about the entityBitSetting.

iconRules distinguishes between two icons for location and data that can be triggered independently (see HMI specification):

- data icon
- location_icon

4.6.2.6.4.5 CCOIv2-REQ-328948/A-featureSubscriptions

featureSubscriptions parameter contains subscriptionExpirationDate, the expiration date and time corresponding to the defined entities. Various CFM wordings may references this value via the variable name %expirationDate%; see CFM sections for more details.

4.6.2.7 User Friendly Messages content definition

4.6.2.7.1 CCOIv2-REQ-362575/A-header

The header section of the CFM file consists of the parameters "PlatformVersion", "MajorVersion" and "MinorVersion". These parameters are for troubleshooting only and shall not be parsed by the CCS System.

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4.6.2.7.2 CCOIv2-REQ-328949/B-messageCode (User Friendly Messages)

The message code is a unique reference which is used to determine which text is used to populate a specific screen/popup/prompt. It is also a link between the policy file and the customer friendly messages file (ref. REQ-328922). PopUps triggered via UserPrompt_Rq contain the "ScreenID" value which matches the message code.

4.6.2.7.3 CCOIv2-REQ-328950/A-displaySize

The text displayed shall be dependent on the display size (example: largeDisplay, smallDisplay).

4.6.2.7.4 CCOIv2-REQ-328951/A-languages

The language-country combination determines the language to be displayed. ISO 639-1 combined with ISO 3166 alpha-2 country code. Example: "en-us", "de-de".

4.6.2.7.5 CCOIv2-REQ-328952/A-promptType

There shall be 5 prompt types (initial prompt, menu, menu consent prompt, error, information) to populate the content of the screens/pop-ups/prompts. There shall be 6 additional prompt types (brand, app and modemName) that shall populate variable names in the screens/pop-ups/consent prompts/errors/information.

4.6.2.7.5.1 CCOIv2-REQ-328953/B-initalPrompt

initalPrompt shall populate the wordings for user prompt pop-ups of promptType

"SPCM CCSM PROMPT TYPE INITIAL PROMPT", the corresponding confirmation prompts, and info books.

4.6.2.7.5.1.1 CCOIv2-REQ-329016/A-textBody

The text body of the pop-up shall be populated with this string.

4.6.2.7.5.1.2 CCOIv2-REQ-328959/B-infoText

The text body of info pop-up on initialPrompt (infolcon) shall be populated with this string.

4.6.2.7.5.1.3 CCOIv2-REQ-328960/A-button1ConfirmationText

The text body of confirmation "affirmative" pop-up (e.g. user clicked "Yes" button in activation pop-up) shall be populated with this string.

4.6.2.7.5.1.4 CCOIv2-REQ-328961/A-button2ConfirmationText

The text body of decline "negative" pop-up (e.g. user clicked "No" button in activation pop-up) shall be populated with this string.

4.6.2.7.5.2 <u>CCOIv2-REQ-328962/B-menu</u>

menu shall populate the wordings for menu entries as well as the corresponding confirmation prompts, sharing pop-ups, and info books.

4.6.2.7.5.2.1 CCOIv2-REQ-328963/A-settingsMenuText

The menu entry in the respective menu section for the entity corresponding to this messageCode shall be populated with this string.

For the respective menu section see REQ-328936 - <u>menuPolicies:</u> showInConnectivitySettingsMenu, showInMetaSettingsMenu, and showInFeatureSettingsMenu

4.6.2.7.5.2.2 CCOIv2-REQ-328964/A-infoText_subscribed_unlocked

If bSAllow == true AND bFPAllow == false, then the text body of pop-up (infolcon) shall be populated with this string.

4.6.2.7.5.2.3 CCOIv2-REQ-328965/A-infoText unsubscribed unlocked

If bSAllow == false AND bFPAllow == false, then the text body of pop-up infolcon shall be populated with this string.

4.6.2.7.5.2.4 CCOIv2-REQ-329017/A-infoText_subscribed_locked

If bSAllow == true AND bFPAllow == true, then the text body of pop-up infolcon shall be populated with this string.

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4.6.2.7.5.2.5 CCOIv2-REQ-329018/B-infoText unsubscribed locked

If bSAllow == false AND bFPAllow == true, then the text body of pop-up infolcon shall be populated with this string.

4.6.2.7.5.2.6 CCOIv2-REQ-328966/A-data sharing popup

The text body of the data sharing reminder pop-up shall be populated with this string.

4.6.2.7.5.3 CCOIv2-REQ-328968/A-menuConsentPrompt

menuConsentPrompt shall populate the wordings for menu consent prompts displayed to the user when enabling or disabling a CCS entity via menu.

4.6.2.7.5.3.1 CCOIv2-REQ-328969/A-textBody

If entity transition to ON requested (bUAllow == true) via menu, the text body of consent prompt Pop-Up shall be populated with this string.

4.6.2.7.5.3.2 CCOIv2-REQ-328970/A-confirmation off

If entity transition to OFF requested (bUAllow == false) via menu, the text body of the consent prompt Pop-Up shall be populated with this string.

4.6.2.7.5.3.3 CCOIv2-REQ-328971/A-Special confirmation prompts for Vehicle Connectivity Entity

In the special case when transition to OFF requested (bUAllow == false) via menu for entity VehicleConnectivity (Id = 1, Type = 0), the following table shall determine the prompt text:

If conditions apply:		Then populate menu			
LBI	IVSU	consent prompt with text:	Requirement reference		
		confirmation_off	REQ-328970-confirmation_off		
Х		confirmation_off_plusLBI	REQ-328973-		
			confirmation_off_plusLBI		
	x	confirmation_off_plusIVSU	REQ-328972-		
			confirmation_off_plusIVSU		
Х	Х	confirmation_off_plusLBI_IVSU	REQ-328974-		
			confirmation_off_plusLBI_IVSU		

4.6.2.7.5.3.3.1 CCOIv2-REQ-328972/A-confirmation_off_plusIVSU

If the following conditions apply:

- 1) entity transition to OFF requested (bUAllow == false) via menu for entity VehicleConnectivity (Id = 1, Type = 0) AND
- 2) an IVSU package is downloaded or currently installed

then the text body of the consent prompt Pop-Up shall be populated with the text from confirmation_off_plusIVSU.

4.6.2.7.5.3.3.2 CCOIv2-REQ-328973/B-confirmation off plusLBI

If the following conditions apply:

- 1) entity transition to OFF requested (bUAllow == false) via menu for entity VehicleConnectivity (Id = 1, Type = 0) AND
 - 2) PaaK Backup Starting Passcode (previously called LBI Lincoln Backup Ignition) is enabled (see REQ-371615-Diagnostic Parameter for Backup Start Passcode)

then the text body of the consent prompt Pop-Up shall be populated with the text from confirmation off plusLBI.

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4.6.2.7.5.3.3.3 CCOIv2-REQ-328974/B-confirmation off plusLBI IVSU

If the following conditions apply:

- 1) entity transition to OFF requested (bUAllow == false) via menu for entity VehicleConnectivity (Id = 1, Type = 0) AND
- 2) PaaK Backup Starting Passcode (previously called LBI Lincoln Backup Ignition) is enabled (see REQ-371615-Diagnostic Parameter for Backup Start Passcode)

 AND
- 3) an IVSU package is downloaded or currently installed

then the text body of the consent prompt Pop-Up shall be populated with the text from confirmation off plusLBI IVSU.

4.6.2.7.5.4 CCOIv2-REQ-328975/B-error

error shall populate the wordings for error state pop-ups of promptType "SPCM_CCSM_PROMPT_TYPE_ERROR" to inform the user about the potential cause for an error.

4.6.2.7.5.4.1 CCOIv2-REQ-328976/A-textBody

The text body of the Error Pop-Up shall be populated with this string.

4.6.2.7.5.5 CCOIv2-REQ-329020/B-information

information shall populate the wordings for info pop-ups of promptType "SPCM_CCSM_PROMPT_TYPE_INFORMATION" to inform the user.

4.6.2.7.5.5.1 CCOIv2-REQ-329133/A-textBody

The text body of the information Pop-Up shall be populated with this string.

4.6.2.7.6 CCOIv2-REQ-328977/B-ford app

For Ford vehicles, the textBody field contains the string, which shall be populated for the %appName% variable.

Ref. REQ-371614-Diagnostic Parameter for Vehicle Brand

4.6.2.7.7 CCOIv2-REQ-328978/B-lincoln app

For Lincoln vehicles, the textBody field contains the string, which shall be populated for the %appName% variable.

ref. REQ-371614-Diagnostic Parameter for Vehicle Brand

4.6.2.7.8 CCOIv2-REQ-328979/B-ford brand

For Ford vehicles, the textBody field contains the string, which shall be populated for the %vehicleMake% variable.

ref. REQ-371614-Diagnostic Parameter for Vehicle Brand

4.6.2.7.9 CCOIv2-REQ-328980/B-lincoln brand

For Lincoln vehicles, the textBody field contains the string, which shall be populated in the %vehicleMake% variable.

ref. REQ-371614-Diagnostic Parameter for Vehicle Brand

4.6.2.7.10 CCOIv2-REQ-328981/B-ford_modemName

For Ford vehicles, the string in the textBody field shall be populated for the %modemName% variable.

ref. REQ-371614-Diagnostic Parameter for Vehicle Brand



4.6.2.7.11 CCOIv2-REQ-328982/B-lincoln_modemName

For Lincoln vehicles, the textBody field contains the string, which shall be populated in the %modemName% variable.

ref. REQ-371614-Diagnostic Parameter for Vehicle Brand

4.6.2.7.12 CCOIv2-REQ-328983/B-Missing content strategy

If a text body of a popup, prompt or infoBook (e.g. data_sharing_popup, confirmation_off) is null or empty do not show the corresponding Popup, Prompt or InfoBook.

4.6.2.7.13 CCOIv2-REQ-328984/A-Pop-Up and Info-Book text no truncation

The Pop-Up and Info-Book texts defined in the UFM shall not be truncated to fit into the assigned Pop-Ups (all languages). Therefore it is necessary to dynamically add scroll bars when the text content exceeds the defined pop-up size.

4.6.2.7.14 CCOIv2-REQ-329135/A-pop-up headers (CFM)

All pop-up and screen wordings with the exception of settingsMenuText shall have a parameter "..Header" to populate the wordings for the header of that pop-up and screen.

Examples:

textBody has the corresponding textBodyHeader infoText has the corresponding infoTextHeader



4.7 CCOIv2-FUN-REQ-296179/B-Notification of data and location sharing

4.7.1 Use Cases

4.7.1.1 CCOIv2-UC-REQ-296180/C-show data sharing reminder

Actors Driver, CCSOnBoardPolicyClient	
Pre-conditions	IGN On, CCSOnBoardPolicyClient running
Scenario	An entity is active that per policy table requires data and/or location sharing reminder.
Description	
Post-conditions	The CCSOnBoardPolicyClient showed a data/location sharing reminder to the driver to inform about
	the currently shared data/location.
List of Exception	
Use Cases	
Interfaces	GUI

4.7.1.2 CCOIv2-UC-REQ-296181/E-show data sharing reminder Pop-Up

Linked Elements

CCOI-ACT-REQ-351857/A-User identification via paired/connected device for data sharing reminder Pop-Up

Actors	CCSOnBoardPolicyClient, Driver
Pre-conditions	IGN off and display off,
Scenario	Driver turns IGN on and display turns on.
Description	CCSOnBoardPolicyClient finishes synchronization.
	3. An entity, which per policy file requires showing data/location sharing reminder, is active.
	4. CCSOnBoardPolicyClient checks, if the popup has already been shown to the specific driver
	once identified through the acknowledge device list.
	5. CCSOnBoardPolicyClient shows data/location sharing Pop-Up to remind the driver that data
	is currently shared.
Post-conditions	If a device is paired and connected, while the data/ location sharing reminder Pop-Up is shown, the
	connected device will be saved as an acknowledged device that already saw the data sharing
	reminder.
List of Exception	E1: If the trigger condition to show data sharing popup is met but an acknowledged device is
Use Cases	currently connected to the vehicle then the CCSOnBoardPolicyClient shall not show the data/location
	sharing popup in step 5 of the scenario description.
Interfaces	GUI



4.7.2 Requirements

4.7.2.1 CCOIv2-REQ-362633/A-Data/Location sharing reminder

There are four different icons for data and location sharing indication:

- 1) No sharing
- 2) Data sharing only
- 3) Location sharing only
- 4) Location and Data sharing

The conditions for showing data/location sharing reminder icons are defined in the PTE file.

See CCOIv2-REQ-328939 - iconRules for further information.

For applicable Icons see applicable HMI specification H31j, box "Sharing Status Icon".

4.7.2.2 CCOIv2-REQ-362914/A-Maintaining an acknowledged device list

The CCSOnBoardPolicyClient shall maintain a list of acknowledged devices.

4.7.2.3 CCOIv2-REQ-362915/A-Definition of acknowledged devices

An acknowledged device is a device, which was connected to the IVI-System while the data/location sharing reminder was presented to the user and has been acknowledged or timed out.

4.7.2.4 CCOIv2-REQ-362916/A-Definition of devices

Devices currently in scope are devices connected via Bluetooth, Wifi or USB (e.g. Projection Mode).

4.7.2.4.1 CCOIv2-REQ-362917/A-USB devices which can get flagged as an acknowledged device

Only devices, which are stored in Projection Mode device lists (e.g. CarPlay, AndroidAuto), are capable to be flagged as an acknowledged USB device.

4.7.2.4.2 CCOIv2-REQ-362918/A-USB devices cannot get flagged as an acknowledged device

Mass storage devices (such as USB-Pendrives or harddrives) and charging only devices cannot be flagged as acknowledged devices.

4.7.2.5 CCOIv2-REQ-362919/A-Waiting for Bluetooth and USB initialization on triggering Data Location Sharing reminder

Before evaluating the connection of a device via USB, Wifi, or Bluetooth the CCSOnBoardPolicyClient shall wait until the Bluetooth, Wifi, and USB connections are initialized.

4.7.2.6 CCOIv2-REQ-362920/B-Do not save devices when screen is deactivated

If the display is deactivated, (e.g. user turned off display immediately after IGN, reverse view camera) the CCSOnBoardPolicyClient shall not save the device as an acknowledged device.

Rationale: since the pop-up will time out while the screen is off the driver cannot see the pop-up.

4.7.2.7 CCOIv2-REQ-362921/A-Do not show data/location sharing reminder if acknowledged device is connected

If an already acknowledged device is connected to IVI-System the CCSOnBoardPolicyClient shall not show the data/location sharing reminder pop-up again.

4.7.2.8 CCOIv2-REQ-362922/A-Remove acknowledged devices from list on Reset

If the driver performs a reset (master/brand connect) the CCSOnBoardPolicyClient shall remove all acknowledged devices from the list.

Hint: Clear user setting command was not mentioned since the CCSOnBoardPolicyClient is not notified about it.



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4.7.2.9 CCOIv2-TMR-REQ-362923/A-CCOI_MaxBTDeviceSearchTimeout

Name	Description	Units	Range	Resolution	Default
CCOI_MaxBTDeviceSearchT	Maximum time to wait for a Bluetooth reconnect	sec	-	1	120
imeout					

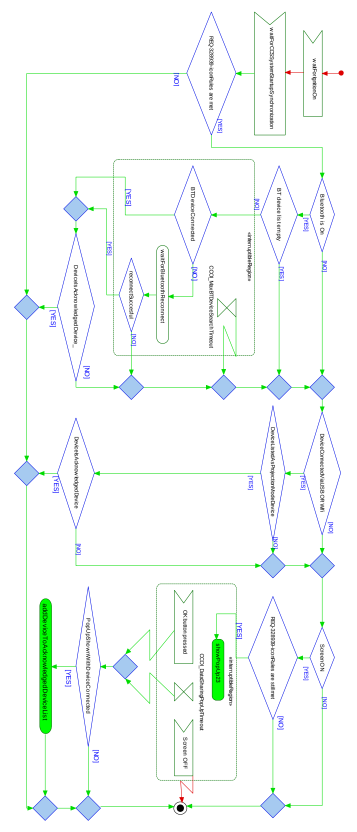
4.7.2.10 CCOIv2-TMR-REQ-362924/B-CCOI_DataSharingPopUpTimeout

Name	Description	Units	Range	Resolution	Default
CCOI_DataSharingPopUpTi meout	Please see applicable HMI specification for applicable timer.				



4.7.3 Activity Diagrams

4.7.3.1 CCOIv2-ACT-REQ-362930/A-User identification via paired/connected device for data sharing reminder Pop-Up





4.8 CCOIv2-FUN-REQ-386300/A-Network Disconnect (Client)

4.8.1 Use Cases

4.8.1.1 CCOIv2-UC-REQ-306740/D-Network Disconnect

Actors	Driver or Configuration, CCSOnBoardPolicyServer, Cloud		
Pre-conditions	bAllow of entity "VehicleConnectivity" is enabled		
Scenario	Driver or default settings or EOL settings disable entity "VehicleConnectivity"		
Description	2. CCSOnBoardPolicyServer informs cloud (mobile app) about network disconnect via		
	CCSUpdateAlert		
Post-conditions	The Vehicle Connectivity entity is switched off. The cellular and wifi networks are disabled except for		
	projection mode.		
List of Exception	E1: vehicle configured for eCall and emergency call trigger conditions apply		
Use Cases	E2: vehicle configured for ERA GLONASS and emergency call trigger conditions apply		
	E3: CCSOnBoardPolicyServer cannot inform cloud (mobile app) about network disconnect within		
	pre-defined time due to no/bad reception. Skip step 2. of the scenario description and disconnect		
	from the network.		
Interfaces			

4.8.1.2 CCOIv2-UC-REQ-312154/D-Network Re-Connect

Actors	User or Configuration, CCSOnBoardPolicyServer, Cloud		
Pre-conditions bAllow of entity "VehicleConnectivity" is disabled, vehicle is disconnected from cloud			
Scenario	Driver or default settings or EOL settings enable entity "VehicleConnectivity"		
Description	CCSOnBoardPolicyServer informs cloud (mobile app) about connection via CCSUpdateAlert		
Post-conditions The VehicleConnectivity entity is switched on. The cellular and wifi networks are enabled			
List of Exception			
Use Cases			
Interfaces			

4.8.2 Requirements (Client)

4.8.2.1 CCOIv2-REQ-386514/A-Disconnect from Wifi Networks

When the bAllow of "EmbeddedWifiConnectivity" (ID 23, Type 0) is disabled, then all Wifi capable modules shall disable Wifi (exception: projection mode should still be possible).

4.8.2.2 CCOIv2-REQ-386515/B-Reconnect to Wifi Networks

When the bAllow of "EmbeddedWifiConnectivity" (ID 23, Type 0) is enabled, then all Wifi capable modules are allowed to reenable Wifi.



5 Appendix: Reference Documents

Reference	Document Title
#	
1	Policy Table Extension
2	Consumer Friendly Messages
3	H31j_SYNC4_Customer_Connectivity_Settings
4	Service Configuration File
5	ECG FINAL FNV2 GCF
6	ecg_spcm_ccsm.proto as "ECG SOA Proto File"
7	fnv_spcm_ccsm_ftcp.proto as "FNV SOA Proto File"
8	sync_spcm_ccsm.proto as "SNYC SOA Proto File"
9	FTCP CCS.proto as "CCS FTCP Proto File"
10	FTCP Authorization.proto as "Authorization FTCP Proto File"