

Modular System Version 3.5.0

02.10.2025

Valid for:

CX-Saturn

## Modular System – Overview

	Modular System Catena-X Certification																						
	Data Provider & Enablement Service Provider   Enablement Service Provider   Enablement Service Provider   Se					Core Service Provider	Onboardin g Service Provider	Sandbox Service Provider	Added														
Connecto r	Participa nt Wallet	Connecto r as a Service	Digital Twin Registry	Wallet as a Service	Quality	Traceabilit y	Behavior al Twin	PCF	Circularit y	Eco Pass	ESS	Logistics	MaaS	Modular Productio n	DCM	PURIS	OSIM	ССМ	Tariffs	Core Services	Onboardin g Services	Sandbox Services	Value Added Services
					(a)	<u>c</u>			()	(%) (%)	2à		ТΫ	<b>(())</b>	ĭĭĬi								
					Connect	cor: Every	Solution m	iust be er	າabled to ເ	use an ED	C or have	an integra	ted EDC										
		ا ا	리		Semanti	i <b>c:</b> Digital <sup>-</sup>	Twin <b>or</b> Ag	ents <sup>1</sup>												£			£
		Provider	Base																				

<sup>&</sup>lt;sup>1</sup> Each standard in the respective use case defines for itself which model may be used.

## Detail View (1/3) – Business Application Provider

#### **Modular System Catena-X Certification**



**Business Application Provider<sup>2</sup>** 

Use Case	Qua	lity	Traceabilit y	Beh	avioral T	win	P	CF		(	Circularit	y		Eco Pass	ESS	Logistics	Ma	aaS	MP	DC	:м			PURIS			OSIM	ссм	Tariffs
Role / Capability	As OEM data provider	As Supplier data provider	Traceability Use Case	Behavioral Twin Endurance Predictor	Behavioral Twin Endurance Estimator	Behaviour Twin Health Indicator	PCF Exchange	PCF Calculation	Secondary Material Content	EoL / Dismantling Services	CE-Assistant	Secondary Marketplace⁴	Asset Tracking	Use Case Circular Economy - Digital Product Passport	ESS Use Case	Logistics and Customs Use Case	Manufacturing Capability Exchange	Request for Quotation Exchange	Shop Floor Information Service	As a Supplier	As a Costumer	Delivery Information Exchange	Short-Term Material Demand Exchange	Planned Production Output Exchange	Item Stock Exchange	Days of Supply Exchange	Online Control and Simulation	Company Certificate Management	Tariff Information Exchange
Base Standard	CX-0	123	CX- 0125	CX- 0059	CX- 0138	CX- 0141	CX- 0136	PCF- Rulebook	1	CX-(	0053	CX- 0117	CX- 0105 CX- 0045	CX- 0143	CX- 0144	CX- 0150	CX- 0115	CX- 0129	CX- 0142	CX-(	)128	CX- 0118	CX- 0120	CX- 0121	CX- 0122	CX- 0145	CX- 0133	CX- 0135	CX- 0153
Additional	/	1	CX- 0005 <sup>1</sup>	/	/	1	/	/	/	/	CX- 0136 <sup>6</sup>	/	/	/	/	1	1	/	/				CX-0146€				/	/	/
Industry Core <sup>5,6</sup>	/	1	CX- 0127	1	/	/	CX- 0126	/		CX-0126 CX-0127		/	CX- 0127 <sup>7</sup>	CX- 0126 CX- 0127	/	CX- 0126 CX- 0127	/	/	/				CX-0126				/	/	/
Connectivi ty <sup>3</sup>	CX-0018,	CX-0152						1	CX-0018	, CX-0152	!																		
Semantic	Digital 1	win CX-0	0002 or <b>A</b>	gents CX	(-0084			1	Digital <sup>1</sup>	Twin CX-(	0002 or <b>A</b>	gents CX	(-0084																

**Provider** 

**Base** 

TISAX Level 2 is mandatory from July 2025, with grace period of 12 month, for all OSP, ESP and BAP. TISAX Level 3 is mandatory for CSP-A/B (as soon as the standard is adapted).

<sup>&</sup>lt;sup>1</sup> If "Additional" Standards are used or offered in a Solution, the certification of these Standards is required.

<sup>&</sup>lt;sup>2</sup> Business Application Provider has to perform an interoperability check.

<sup>&</sup>lt;sup>3</sup> If no EDC is implemented in the solution, at least the Data Management-API is subject of the certification.

<sup>&</sup>lt;sup>4</sup> Can only be provided in combination with certified Core Services.

<sup>5</sup> Digital Twins have to contain the defined Specific Asset Ids. Additional use case specific data models have to be provided as Digital Twin submodels. If the respective data models are used, these have to be certified against the specification defined within

the Industry Core standard. <sup>6</sup>When using certain features, the referenced section of the standard is required

## Detail View (2/3) – Remaining Roles

#### **Modular System Catena-X Certification**



	Data Provider & Co	onsumer	En	ablement Service Provider		Core Service Provider <sup>4</sup>	Onboarding Service Provider <sup>2</sup>	Sandbox Service Provide
Use Case	Connector	Participant Wallet	Connector as a Service	Digital Twin Registry as a Service	Wallet as a Service	Core Services	Onboarding Services	Sandbox Services <sup>3</sup>
Role / Capability Base Standard	When using a CX-certified solution, no separate certification is required CX-0018 CX-0152	When using a CX-certified solution, no separate certification is required CX-0149	Connector CX-0018 CX-0152	<b>Digital Twin Registry</b> CX-0002	<b>Participant Wallet</b> CX-0149	CSP Wallet:	CX-0006 CX-0009	Connector:
Additional <sup>1</sup>	CX-0002 CX-0003 CX-0005 CX-0007 CX-0045 CX-0055 CX-0084 CX-0126 CX-0127		Bac Bac	CX-0014 CX-0015 CX-0053 Marketplace: CX-0054 BPDM: CX-0010 CX-0012 CX-0074		Identity Wallet:		
				Simple Data Exchanger CX-0007		CX-0076		Marketplace: CX-0054 Golden Record
				<b>Data Chain</b> CX-0005, CX-0045				(optional): CX-0076

<sup>&</sup>lt;sup>1</sup> If "Additional" Standards are used or offered in a Solution, the certification of these Standards is required.

<sup>&</sup>lt;sup>2</sup> Limitations Jupiter: this role currently only covers part of the registration process in the Catena-X data space. The currently available process is depicted in figure "General Onboarding Process".

<sup>&</sup>lt;sup>3</sup> Catena-X Sandboxes contain all services required for the operation of a minimum valuable Catena-X data space, namely. CSP-B services (excluding the cleansing service of BPDM and GXDCH integration) and OSP services.

<sup>&</sup>lt;sup>4</sup>Core Services B lists Core Services that can only be operated once in the Catena-X data space due to business reasons or technical limitations and are therefore tendered via the nomination process of the Association.

## Detail View (3/3) – Remaining Roles

#### **Modular System Catena-X Certification** Value Added Services<sup>1</sup> Value Added **Data Quality Dashboard Natural Person Screening Country Risk Sanction Watchlist Dashboard Bank Data Verification BPDM Fraud Prevention** Service CX-0076 **Standard** CX-0077 CX-0078 CX-0079 CX-0080 CX-0081 CX-0116 TISAX Level 2 is mandatory from July 2025, with grace period of 12 month, for all OSP, ESP and BAP. TISAX Level 3 is mandatory for CSP-A/B (as soon as the standard is adapted). **Provider Base**

<sup>&</sup>lt;sup>1</sup> Can only be provided in combination with certified Core Services.





Quality <sup>1</sup>	As OEM data provider: CX-0123	As Supplier data provider: CX-0123				
Connectivity <sup>2</sup>	<-0018, CX-0152					
Semantic Digital Twin: CX-0002 or Agents: CX-0084						
<b>Provider Base</b> TISAX Level 2 is mandatory from July 2025, with grace period of 12 month, for all OSP, ESP and BAP and TISAX Level mandatory for CSP-A/B (as soon as the standard is adapted).						

<sup>&</sup>lt;sup>1</sup> Business Application Provider has to perform an interoperability check. <sup>2</sup> If no EDC is implemented in the solution, at least the Data Management-API is subject of the certification.



Traceability <sup>1</sup>	CX-0125  Additional <sup>2</sup> : CX-0005
Industry Core <sup>4,5</sup>	CX-0127:  It is tightly bound to the Industry Core, as Quality Alerts and Quality Investigation Requests should reference batches and/or serialized part instances as described in the standard CX - 0127 INDUSTRY CORE: PART INSTANCE.  Regarding CX-0005: This standardization is built upon existing standards, such as CX-0127.
Connectivity <sup>3</sup>	CX-0018, CX-0152
Semantic	Digital Twin: CX-0002 or Agents: CX-0084
Provider Base	TISAX Level 2 is mandatory from July 2025, with grace period of 12 month, for all OSP, ESP and BAP and TISAX Level 3 is mandatory for CSP-A/B (as soon as the standard is adapted).

<sup>&</sup>lt;sup>1</sup>Business Application Provider has to perform an interoperability check.

<sup>&</sup>lt;sup>2</sup> If "Additional" Standards are used or offered in a Solution, the certification of these Standards is required.

<sup>&</sup>lt;sup>3</sup> If no EDC is implemented in the solution, at least the Data Management-API is subject of the certification.

<sup>&</sup>lt;sup>4</sup> Digital Twins have to contain the defined Specific Asset Ids. Additional use case specific data models have to be provided as Digital Twin submodels. If the respective data models are used, these have to be certified against the specification defined within the Industry Core standard.

<sup>&</sup>lt;sup>5</sup> When using certain features, the referenced section of the standard is required.



Behavioral Twin <sup>1</sup>	Behavioral Twin Endurance Predictor: CX-0059	Behavioral Twin Endurance Estimator: CX-0138	Health Indicator: CX-0141				
Connectivity <sup>2</sup>	CX-0018, CX-0152						
Semantic	Digital Twin: CX-0002 or Agents: CX-0084						
Provider Base	TISAX Level 2 is mandatory from July 2025, with grace period of 12 month, for all OSP, ESP and BAP and TISAX Level 3 is mandatory for CSP-A/B (as soon as the standard is adapted).						

<sup>&</sup>lt;sup>1</sup>Business Application Provider has to perform an interoperability check.

<sup>&</sup>lt;sup>2</sup> If no EDC is implemented in the solution, at least the Data Management-API is subject of the certification.



PCF <sup>1</sup>	Exchange: CX-0136	Calculation: PCF-Rulebook					
Industry Core <sup>3,4</sup>	CX-0126						
Connectivity <sup>2</sup>	CX-0018, CX-0152						
Semantic	Digital Twin: CX-0002 or Agents: CX-0084						
Provider Base	TISAX Level 2 is mandatory from July 2025, with grace period of 12 month, for all OSP, ESP and BAP and TISAX Level 3 is mandatory for CSP-A/B (as soon as the standard is adapted).						

<sup>&</sup>lt;sup>1</sup> Business Application Provider has to perform an interoperability check.

<sup>&</sup>lt;sup>2</sup> If no EDC is implemented in the solution, at least the Data Management-API is subject of the certification.

<sup>&</sup>lt;sup>3</sup> Digital Twins have to contain the defined Specific Asset Ids. Additional use case specific data models have to be provided as Digital Twin submodels. If the respective data models are used, these have to be certified against the specification defined within the Industry Core standard.

<sup>&</sup>lt;sup>4</sup>When using certain features, the referenced section of the standard is required.



Circularity <sup>1</sup>	Circularity Core: CX-0131	Secondary Marketplace <sup>2</sup> : CX-0117	Asset Tracking: CX-0105 CX-0045	/				
	Secondary Material Content:	<b>EoL / Dismantling Services:</b> CX-0053	CE-Assistant: CX-0053					
			Additional (Recommended) <sup>4</sup> : CX-0136					
Industry Core <sup>4,5</sup>	CX-0126: 2.0 Industry Core: Part Type with the Aspect Model "SingleLevelBomAsPlanned" (RECOMMENDED)  CX-0127: - 2.0 Industry Core: Part Instance with the Aspect Model "SerialPart" - 2.0 Industry Core: Part Instance with the Aspect Model "SerialPart" - 2.0 Industry Core: Part Instance with the Aspect Model "SingleLevelBoMAsBuilt"	CX-0126: 2.0 Industry Core: Part Type with the Aspect Model "SingleLevelBomAsPlanned" (RECOMMENDED)  CX-0127 - 2.0 Industry Core: Part Instance with the Aspect Model "SerialPart" - 2.0 Industry Core: Part Instance with the Aspect Model "SingleLevelBoMAsBuilt"	CX-0126: 2.0 Industry Core: Part Type with the Aspect Model "SingleLevelBomAsPlanned" (RECOMMENDED)  CX-0127 - 2.0 Industry Core: Part Instance with the Aspect Model "SerialPart" - 2.0 Industry Core: Part Instance with the Aspect Model "SingleLevelBoMAsBuilt"					
Connectivity <sup>3</sup>	CX-0018, CX-0152							
Semantic	Digital Twin: CX-0002 or Agents:	Digital Twin: CX-0002 or Agents: CX-0084						
Provider Base	TISAX Level 2 is mandatory from Justin soon as the standard is adapted).	lly 2025, with grace period of 12 mo	onth, for all OSP, ESP and BAP and TISA	AX Level 3 is mandate	ory for CSP-A/B (as			

<sup>&</sup>lt;sup>1</sup> Business Application Provider has to perform an interoperability check.

<sup>&</sup>lt;sup>2</sup> Can only be provided in combination with certified Core Services.

<sup>&</sup>lt;sup>3</sup> If no EDC is implemented in the solution, at least the Data Management-API is subject of the certification.

<sup>&</sup>lt;sup>4</sup>When using certain features, the referenced section of the standard is required.

<sup>&</sup>lt;sup>5</sup> Digital Twins have to contain the defined Specific Asset Ids. Additional use case specific data models have to be provided as Digital Twin submodels. If the respective data models are used, these have to be certified against the specification defined within the Industry Core standard.

<sup>&</sup>lt;sup>6</sup>When using certain features, the focussed section of the standard is optional.



Eco Pass <sup>1</sup>	CX-0143
Industry Core <sup>3,4</sup>	CX-0126: As described in the industry core standards <u>CX-0126</u> and <u>CX-0127</u> , when digital twins MUST include the key digitalTwinType.  CX-0127: As described in the industry core standards <u>CX-0126</u> and <u>CX-0127</u> , when digital twins MUST include the key digitalTwinType.
Connectivity <sup>2</sup>	CX-0018, CX-0152
Semantic	Digital Twin: CX-0002 or Agents: CX-0084
Provider Base	TISAX Level 2 is mandatory from July 2025, with grace period of 12 month, for all OSP, ESP and BAP and TISAX Level 3 is mandatory for CSP-A/B (as soon as the standard is adapted).

<sup>&</sup>lt;sup>1</sup>Business Application Provider has to perform an interoperability check.

<sup>&</sup>lt;sup>2</sup> If no EDC is implemented in the solution, at least the Data Management-API is subject of the certification.

<sup>&</sup>lt;sup>3</sup> Digital Twins have to contain the defined Specific Asset Ids. Additional use case specific data models have to be provided as Digital Twin submodels. If the respective data models are used, these have to be certified against the specification defined within the Industry Core standard.

<sup>&</sup>lt;sup>4</sup>When using certain features, the referenced section of the standard is required.



ESS <sup>1</sup>	CX-0144	
Connectivity <sup>2</sup>	CX-0018, CX-0152	
Semantic	Digital Twin: CX-0002 or Agents: CX-0084	
Provider Base	TISAX Level 2 is mandatory from July 2025, with grace period of 12 month, for all OSP, ESP and BAP and TISAX Level 3 is mandatory for CSP-A/B (as soon as the standard is adapted).	

<sup>&</sup>lt;sup>1</sup>Business Application Provider has to perform an interoperability check.

<sup>&</sup>lt;sup>2</sup> If no EDC is implemented in the solution, at least the Data Management-API is subject of the certification.



Logistics <sup>1</sup>	CX-0150
Industry Core <sup>3,4</sup>	CX-0126 CX-0127
Connectivity <sup>2</sup>	CX-0018, CX-0152
Semantic	Digital Twin: CX-0002 or Agents: CX-0084
Provider Base	TISAX Level 2 is mandatory from July 2025, with grace period of 12 month, for all OSP, ESP and BAP and TISAX Level 3 is mandatory for CSP-A/B (as soon as the standard is adapted).

<sup>&</sup>lt;sup>1</sup>Business Application Provider has to perform an interoperability check.

<sup>&</sup>lt;sup>2</sup> If no EDC is implemented in the solution, at least the Data Management-API is subject of the certification.

<sup>&</sup>lt;sup>3</sup> Digital Twins have to contain the defined Specific Asset Ids. Additional use case specific data models have to be provided as Digital Twin submodels. If the respective data models are used, these have to be certified against the specification defined within the Industry Core standard.

<sup>&</sup>lt;sup>4</sup> When using certain features, the referenced section of the standard is required.



MaaS <sup>1</sup>	Manufacturing Capability Exchange: CX-0115	Request for Quotation Exchange: CX-0129					
Connectivity <sup>2</sup> CX-0018, CX-0152							
Semantic	ic Digital Twin: CX-0002 or Agents: CX-0084						
Provider Base	TISAX Level 2 is mandatory from July 2025, with grace period of 12 month, for all OSP, ESP and BAP and TISAX Level 3 is mandatory for CSP-A/B (as soon as the standard is adapted).						

<sup>&</sup>lt;sup>1</sup>Business Application Provider has to perform an interoperability check.

<sup>&</sup>lt;sup>2</sup> If no EDC is implemented in the solution, at least the Data Management-API is subject of the certification.



Modular Production <sup>1</sup>	Shop Floor Information Service: CX-0142
Connectivity <sup>2</sup>	CX-0018, CX-0152
Semantic	Digital Twin: CX-0002 or Agents: CX-0084
Provider Base	TISAX Level 2 is mandatory from July 2025, with grace period of 12 month, for all OSP, ESP and BAP and TISAX Level 3 is mandatory for CSP-A/B (as soon as the standard is adapted).

<sup>&</sup>lt;sup>1</sup>Business Application Provider has to perform an interoperability check.

<sup>&</sup>lt;sup>2</sup> If no EDC is implemented in the solution, at least the Data Management-API is subject of the certification.



DCM <sup>1</sup>	Additional <sup>5</sup> : CX-0146:  5.10 Supply Chain Disruption Notifications To enable a quick information flow outside a capacity group and the DCM process with regards to upcoming disruptions in the supply chain and potential effect beyond the one-to-one business relationship, a notifications functionality MAY be used. If a business partner decides to use this feature it MUST be used conforming to [CX-0146].
Industry Core <sup>3,4</sup>	CX-0126:  Regarding CX-0128: When registering Submodels with semanticId WeekBasedMaterialDemand, the data provider (supplier) MUST reuse the IDs mandated in [CX-0126], section 2.1.4.  Regarding CX-0146: This standard utilizes the Catena-X Material Global Asset ID as an optional property in the DemandAndCapacityNotification aspect model, that needs to be compliant to standard [CX-0126] Industry Core: Part Type.
Connectivity <sup>2</sup>	CX-0018, CX-0152
Semantic	Digital Twin: CX-0002 or Agents: CX-0084
Provider Base	TISAX Level 2 is mandatory from July 2025, with grace period of 12 month, for all OSP, ESP and BAP and TISAX Level 3 is mandatory for CSP-A/B (as soon as the standard is adapted).

<sup>&</sup>lt;sup>1</sup>Business Application Provider has to perform an interoperability check.

<sup>&</sup>lt;sup>2</sup> If no EDC is implemented in the solution, at least the Data Management-API is subject of the certification.

<sup>&</sup>lt;sup>3</sup>When using certain features, the referenced section of the standard is required.

<sup>&</sup>lt;sup>4</sup>Digital Twins have to contain the defined Specific Asset Ids. Additional use case specific data models have to be provided as Digital Twin submodels. If the respective data models are used, these have to be certified against the specification defined within the Industry Core standard.

<sup>&</sup>lt;sup>5</sup>When using certain features, the referenced section of the standard is required.



PURIS <sup>1</sup>	CX-0118	CX-0120	CX-0121	CX-0122	CX-0145
PURIS	Additional <sup>4</sup> : CX-0146:  5.10 Supply Chain Disruption Notifications To enable a quick information flow outside a capacity group and the DCM process with regards to upcoming disruptions in the supply chain and potential effect beyond the one-to-one	Additional <sup>4</sup> : CX-0146:  5.10 Supply Chain Disruption Notifications To enable a quick information flow outside a capacity group and the DCM process with regards to upcoming disruptions in the supply chain and potential effect beyond the one-to-one business relationship, a notifications	Additional <sup>4</sup> : CX-0146:  5.10 Supply Chain Disruption Notifications To enable a quick information flow outside a capacity group and the DCM process with regards to upcoming disruptions in the supply chain and potential effect beyond the one-to-one	Additional <sup>4</sup> : CX-0146:  5.10 Supply Chain Disruption Notifications To enable a quick information flow outside a capacity group and the DCM process with regards to upcoming disruptions in the supply chain and potential effect beyond the one-to-one business	Additional <sup>4</sup> : CX-0146:  5.10 Supply Chain Disruption Notifications To enable a quick information flow outside a capacity group and the DCM process with regards to upcoming disruptions in the supply chain and potential effect beyond the one-to-one business
	business relationship, a notifications functionality MAY be used. If a business partner decides to use this feature it MUST be used conforming to [CX-0146].	functionality MAY be used. If a business partner decides to use this feature it MUST be used conforming to [CX-0146].	business relationship, a notifications functionality MAY be used. If a business partner decides to use this feature it MUST be used conforming to [CX-0146].	relationship, a notifications functionality MAY be used. If a business partner decides to use this feature it MUST be used conforming to [CX-0146].	relationship, a notifications functionality MAY be used. If a business partner decides to use this feature it MUST be used conforming to [CX-0146].
Industry Core <sup>3,4</sup>	CX-0126: The definition of identification data (Catena-X ID, Asset Administration Shell ID, specific asset ID) MUST follow the Industry Core Part Type [CX-0126].				
Connectivity <sup>2</sup>	CX-0018, CX-0152				
Semantic	Digital Twin: CX-0002 or Agents: CX-0084				
Provider Base	TISAX Level 2 is mandatory from July 2025, with grace period of 12 month, for all OSP, ESP and BAP and TISAX Level 3 is mandatory for CSP-A/B (as soon as the standard is adapted).				

<sup>&</sup>lt;sup>1</sup> Business Application Provider has to perform an interoperability check.

<sup>&</sup>lt;sup>2</sup> If no EDC is implemented in the solution, at least the Data Management-API is subject of the certification.

<sup>&</sup>lt;sup>3</sup> Digital Twins have to contain the defined Specific Asset Ids. Additional use case specific data models have to be provided as Digital Twin submodels. If the respective data models are used, these have to be certified against the specification defined within the Industry Core standard.

<sup>&</sup>lt;sup>4</sup>When using certain features, the referenced section of the standard is required.



OSIM <sup>1</sup>	CX-0133
Connectivity <sup>2</sup>	CX-0018, CX-0152
Semantic	Digital Twin: CX-0002 or Agents: CX-0084
Provider Base	TISAX Level 2 is mandatory from July 2025, with grace period of 12 month, for all OSP, ESP and BAP and TISAX Level 3 is mandatory for CSP-A/B (as soon as the standard is adapted).

<sup>&</sup>lt;sup>1</sup>Business Application Provider has to perform an interoperability check.

<sup>&</sup>lt;sup>2</sup> If no EDC is implemented in the solution, at least the Data Management-API is subject of the certification.



Company Certificate Management <sup>1</sup>	CX-0135
Connectivity <sup>2</sup>	CX-0018, CX-0152
Semantic	Digital Twin: CX-0002 or Agents: CX-0084
Provider Base	TISAX Level 2 is mandatory from July 2025, with grace period of 12 month, for all OSP, ESP and BAP and TISAX Level 3 is mandatory for CSP-A/B (as soon as the standard is adapted).

<sup>&</sup>lt;sup>1</sup>Business Application Provider has to perform an interoperability check.

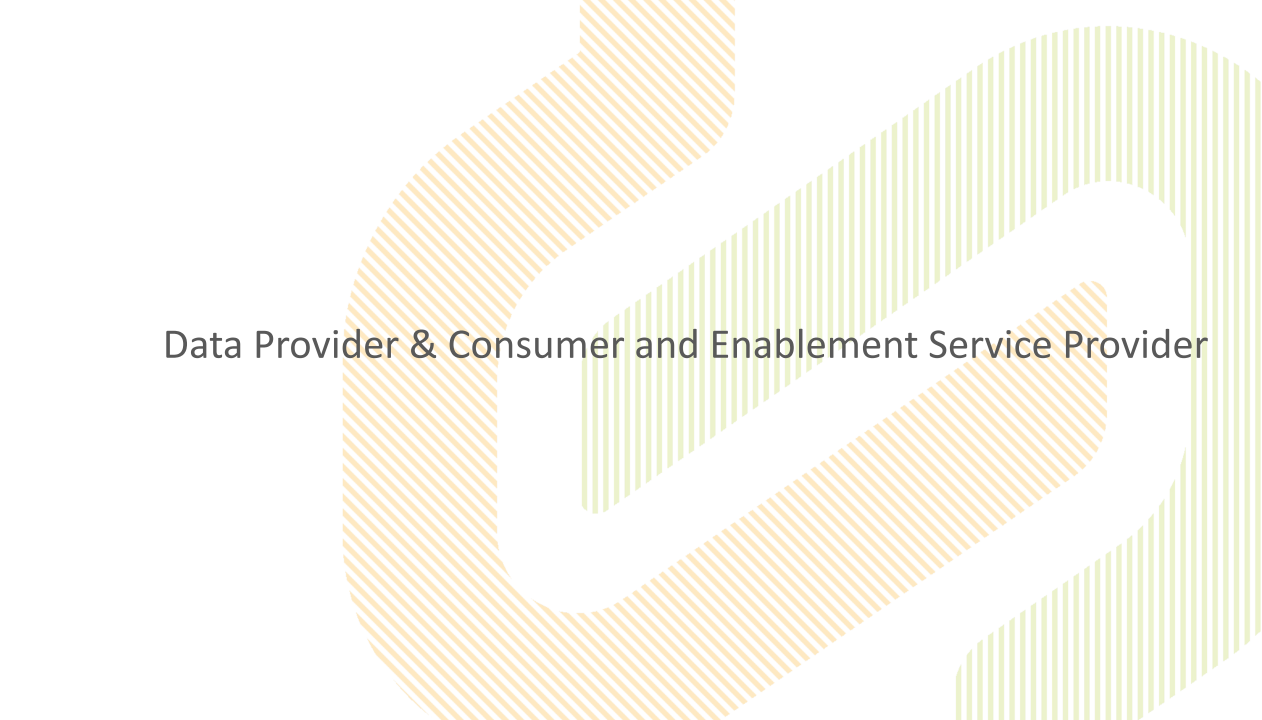
<sup>&</sup>lt;sup>2</sup> If no EDC is implemented in the solution, at least the Data Management-API is subject of the certification.



Tariffs <sup>1</sup>	CX-0153
Connectivity <sup>2</sup>	CX-0018, CX-0152
Semantic	Digital Twin: CX-0002 or Agents: CX-0084
Provider Base	TISAX Level 2 is mandatory from July 2025, with grace period of 12 month, for all OSP, ESP and BAP and TISAX Level 3 is mandatory for CSP-A/B (as soon as the standard is adapted).

<sup>&</sup>lt;sup>1</sup> Business Application Provider has to perform an interoperability check.

<sup>&</sup>lt;sup>2</sup> If no EDC is implemented in the solution, at least the Data Management-API is subject of the certification.





## Modular System – Data Provider and Consumer

Connector	When using a CX-Certified enablement service, no separate certification is required
	CX-0018 CX-0152
	Additional <sup>1</sup> : CX-0002 CX-0003
	CX-0005 CX-0007 CX-0045 CX-0055
	CX-0084 CX-0126 CX-0127

<sup>&</sup>lt;sup>1</sup> If "Additional" Standards are used or offered in a Solution, the certification of these Standards is required.



### Modular System – Data Provider and Consumer

**Participant Wallet** 

When using a CX-Certified enablement service, no separate certification is required

CX-0149



## Modular System – Enablement Service Provider

Connector as a Service	Connector as a Service CX-0018
	Additional <sup>1</sup> : Backend Integration Pattern 1 CX-0002 CX-0003 CX-0055
	Additional¹: Backend Integration Pattern 2 CX-0055 CX-0084
	Additional¹: Simple Data Exchanger CX-0007
	Additional¹: Data Chain CX-0005 CX-0045
Provider Base	TISAX Level 2 is mandatory from July 2025, with grace period of 12 month, for all OSP, ESP and BAP. TISAX Level 3 is mandatory for CSP-A/B (as soon as the standard is adapted).

<sup>&</sup>lt;sup>1</sup> If "Additional" Standards are used or offered in a Solution, the certification of these Standards is required.



# Modular System – Enablement Service Provider

Digital Twin Registry as a Service	Digital Twin Registry aaS CX-0002
	Additional <sup>1</sup> : Backend Integration Pattern 1 CX-0002 CX-0003 CX-0055
	Additional¹: Backend Integration Pattern 2 CX-0055 CX-0084
	Additional¹: Simple Data Exchanger CX-0007
	Additional¹: Data Chain CX-0005 CX-0045
Provider Base	TISAX Level 2 is mandatory from July 2025, with grace period of 12 month, for all OSP, ESP and BAP. TISAX Level 3 is mandatory for CSP-A/B (as soon as the standard is adapted).

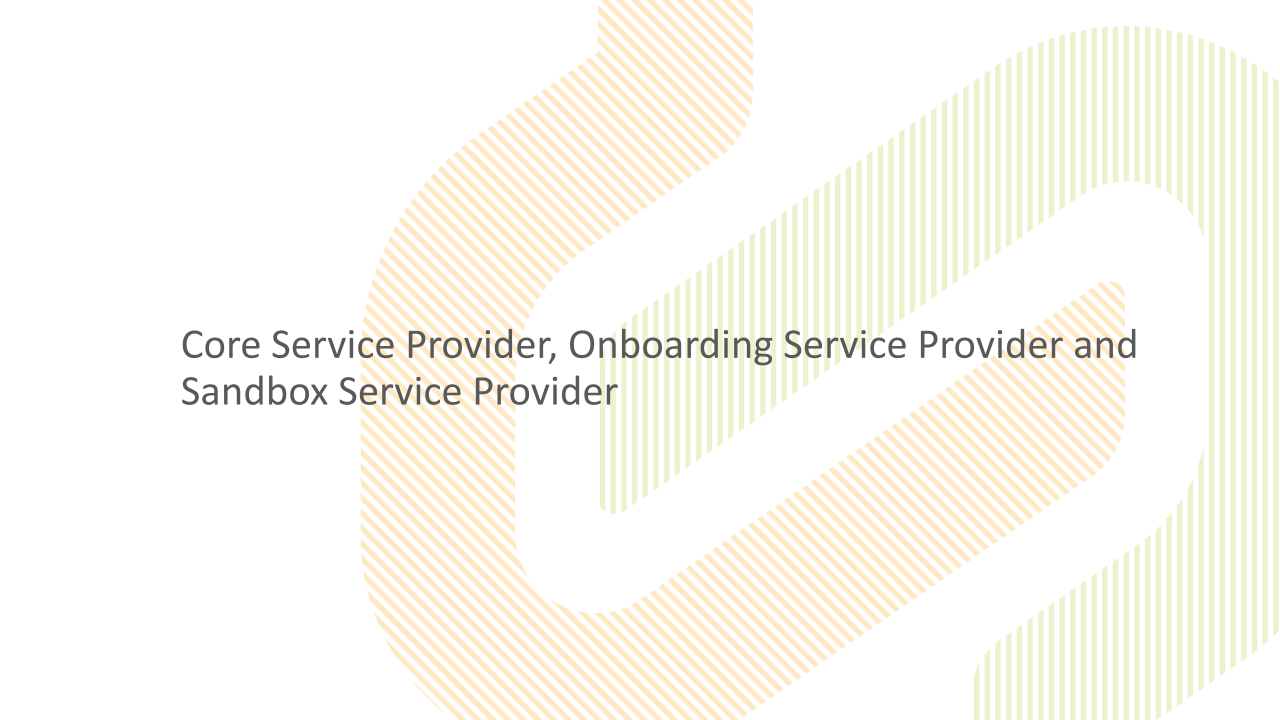
<sup>&</sup>lt;sup>1</sup> If "Additional" Standards are used or offered in a Solution, the certification of these Standards is required.



# Modular System – Enablement Service Provider

Wallet as a Service	Participant Wallet CX-0149
	Additional <sup>1</sup> : Backend Integration Pattern 1 CX-0002 CX-0003 CX-0055
	Additional¹: Backend Integration Pattern 2 CX-0055 CX-0084
	Additional¹: Simple Data Exchanger CX-0007
	Additional¹: Data Chain CX-0005 CX-0045
Provider Base	TISAX Level 2 is mandatory from July 2025, with grace period of 12 month, for all OSP, ESP and BAP. TISAX Level 3 is mandatory for CSP-A/B (as soon as the standard is adapted).

<sup>&</sup>lt;sup>1</sup> If "Additional" Standards are used or offered in a Solution, the certification of these Standards is required.







Core Service Provider <sup>1</sup>	Identity Wallet: CX-0049 CX-0050 CX-0149  Portal: CX-0001 CX-0006 CX-0009 CX-0014 CX-0015 CX-0053  Marketplace: CX-0054  BPDM: CX-0010 CX-0012 CX-0012 CX-0074 CX-0076
Provider Base	TISAX Level 2 is mandatory from July 2025, with grace period of 12 month, for all OSP, ESP and BAP. TISAX Level 3 is mandatory for CSP-A/B (as soon as the standard is adapted).

<sup>&</sup>lt;sup>1</sup>Core Services B lists Core Services that can only be operated once in the Catena-X data space due to business reasons or technical limitations and are therefore tendered via the nomination process of the Association.



## Modular System – Onboarding Service Provider

Onboarding Service Provider <sup>1</sup>	CX-0006 CX-0009
Provider Base	TISAX Level 2 is mandatory from July 2025, with grace period of 12 month, for all OSP, ESP and BAP. TISAX Level 3 is mandatory for CSP-A/B (as soon as the standard is adapted).

<sup>&</sup>lt;sup>1</sup>Limitations Jupiter: this role currently only covers part of the registration process in the Catena-X data space. The currently available process is depicted in figure "General Onboarding Process".

## Modular System – Sandbox Service Provider



Sandbox Services <sup>1</sup>	Connector: CX-0018  Onboarding: CX-0006 CX-0009  BPDM: CX-0010 CX-0012 CX-0074  Identity Wallet: CX-0049 CX-0049 CX-0149  Portal: CX-0001 CX-0001 CX-0001 CX-0001 CX-0001 CX-0005 CX-0009 CX-0009 CX-0009 CX-0009 CX-0009 CX-00014 CX-00015 CX-0003 CX-00074  Marketplace: CX-0054  Golden Record (optional):
Provider Base	TISAX Level 2 is mandatory from July 2025, with grace period of 12 month, for all OSP, ESP and BAP. TISAX Level 3 is mandatory for CSP-A/B (as soon as the standard is adapted).

<sup>&</sup>lt;sup>1</sup>Catena-X Sandboxes contain all services required for the operation of a minimum valuable Catena-X data space, namely: CSP-B services (excluding the cleansing service of BPDM and GXDCH integration) and OSP services.







#### **Data Quality Bank Data Natural Person BPDM Fraud Country Risk: Sanction Watchlist Value Added** Dashboard: Verification: **Screening: Prevention Dashboard:** Services<sup>1</sup> CX-0081 CX-0076 CX-0078 CX-0079 CX-0080 CX-0116 CX-0077

**Provider Base** 

TISAX Level 2 is mandatory from July 2025, with grace period of 12 month, for all OSP, ESP and BAP. TISAX Level 3 is mandatory for CSP-A/B (as soon as the standard is adapted).

<sup>&</sup>lt;sup>1</sup> Can only be provided in combination with certified Core Services.







#### Added

- Added the Standard CX-0152 as a Connectivity Standard to all respective Use Cases and Roles
- Added Tariffs as a new Use Case
- Added Company Certificate Management (CCM) to the Bussiness Application Providers
- Added "TISAX Level 2 is mandatory from July 2025, with grace period of 12 month, for all OSP, ESP and BAP. TISAX Level 3 is mandatory for CSP-A/B (as soon as the standard is adapted)" to Provider Base.
- Added Participant Wallet to Data Provider & Consumer
- Added Wallet as a Service to Enablement Service Provider

#### Deprecated

- · CX-0008
- · CX-0013

#### Removed

- Removed footnote from Use Case PCF
- Removed Company Certificate Management (CCM) from Value Added Services