TecCom 27.09.2024	,												
-Invoicing RP Integration / Components	2024	2025	2026	2027	2028	2029	2030	2031	2032	2033	2034	2035	no end date define
REST API 2.0 (Cloud Invoice) Remarks: Webservice interface for invoice s	Supported ubmission, reception a	and reintegration											no end date defined
SOAP Wrapper (e-Invoicing) Remarks: Webservice interface for invoice re	Supported 31.12.2024 eception and reintigrat	Security fixes on	31.12.2026	Extended Main	31.12.2028	ır.							
TOM WSDL Wrapper (e-Invoicing) Remarks: Webservice interface for invoice s	Supported 31.12.2024 ubmission (only invoice	Security fixes on the senders). Extenders	31.12.2026	Extended Main	31.12.2028	nay occur.							
Connect5 (e-Invoicing) Remarks: Middleware component for invoic	Supported e submission, reception	n and reintegration	. Successor of Pu	ullClient and Dispat	cher.								no end date defined
DropBox (e-Invoicing) Remarks: Dropbox integration for invoice re-	Supported ception in MS Windows	s environments											no end date defined
AS/2 (Cloud Invoice) Remarks: Managed file transfer protocol sup		upported ission and receptio	n										no end date defined
SFTP (Cloud Invoice) Remarks: Managed file transfer protocol sup		upported ission and receptio	n										no end date defined
OFTP2 (Cloud Invoice) Remarks: Managed file transfer protocol sup		upported ission and receptio	'n										no end date defined
-Invoicing eb UI	2024	2025	2026	2027	2028	2029	2030	2031	2032	2033	2034	2035	no end date define
TecCom Portal (Cloud Invoice Administration)	Su	upported											no end date defined
Solution Portal (TecInvoice Administration) Remarks: Solution Portal is replaced by Teci	Supported 31.12.2024 Com Portal.												
TecCom Portal (Cloud Invoice Archive)		upported											no end date defined
TecCom Portal (TecInvoice e-Invoice Journal)	Supported 31.12.2024												
Eurolog Bill Presentment (TecInvoice Archive)	Security fixes on	ıly											

[©] Copyright 2024 TecAlliance GmbH. No part of this document may be reproduced in whole or in part in any manner without the permission of the copyright owner.

TecCom 27.09.2024													
cing e Features	2024	2025	2026	2027	2028	2029	2030	2031	2032	2033	2034	2035	no end date
Transaction Log 2.0 (Cloud Invoice)	S	Supported		_			_						no end date defi
Transaction Log 1.0 - Default (Teclnvoice)	Supported 31.12.2024	Security fixes of	nly		31.12.2028								
Transaction Log 1.0 - SAP (TecInvoice) Remarks: only used by SAP TecRM.	Supported 31.12.2024	Security fixes of	nly		31.12.2028								
Index data 1.0 (Teclnvoice)	Supported 31.12.2024	Security fixes	nly		31.12.2028								
p7s PDF signature (e-Invoicing)	Supported												no end date def
pk7 PDF signature (e-Invoicing)	Supported												no end date def
Swiss PDF signature (Teclnvoice)	Supported 31.12.2024												
PDF signature verification report (e-Invoicing)	Supported												no end date def
Long Term Archiving (e-Invoicing)	Supported												no end date def
Remarks: Legal long term archiving solution will Lettershop (Teclnvoice)	Supported 31.12.2024	mes based on cus	omer and country	requirements.									
cing erability	2024	2025	2026	2027	2028	2029	2030	2031	2032	2033	2034	2035	no end dat
VeR Roaming (e-Invoicing) Remarks: Roaming interface based on VER for	Supported mat to other Roamin	ng Partners (Sende	. & Receiver)										no end date def
CTC France (Cloud Invoice) Remarks: PDP Interoperability for the CTC mod		ig Furthers (Gende		Supported									no end date def
CTC Spain (Cloud Invoice) Remarks: Provider Interoperability for the CTC			Supported										no end date defi
Aktivbank - CARAT (e-Invoicing)	Supported												no end date def
Aktivbank - SELECT AG (e-Invoicing)	Supported												no end date def
Aktivbank - ATEV Gruppe (e-Invoicing)	Supported												no end date def
Aktivbank - ad CARGO (e-Invoicing)	Supported												no end date def
	Supported												no end date def
Aktivbank - CAR (e-Invoicing)	Supported												

The content of the co	TecCom 27.09.2024													
Pose desiration		2024	2025	2026	2027	2029	2020	2020	2021	2022	2022	2024	2025	no and data
Priorito 10 10 10 10 10 10 10 1	voice Formats	2024	2025	2026	2027	2028	2029	2030	2031	2032	2033	2034	2035	no ena date
Pote contain Security	(e-Invoicing)													no end date defi
Secondary Seco							_			_				no and data daf
Celemoting 1	(e-Invoicing)													no end date den
Since 1904. 2.5 (emboding) Emboding this successory. Seed the successory of the successory. Seed the s	(e-Invoicing)	31.12.2024	ne predecessor of 1	FXML 2.5 and has	less content.									
Image: Part	Invoice TXML 2.5 (e-Invoicing)	Supported												no end date def
Provider PRIAL 2.5 SOUDA Segonts Segont	Invoice TMXL 2.5 AKTIVBANK (e-Invoicing)	Supported												no end date def
Transfer TMUA_ 25 SEN 1931 Segment Segment	Invoice TMXL 2.5 GOLDA		ment for a purchasi	ng group) with Akt	tivbank									no end date def
Remarks T.M.M. 2.5 stander for compliance with 19631 **	Remarks: TXML 2.5 subset for the french mark													
Invoice TMAX_ 2.5 EN16931 R (extraction) Remarks TOMA 2.5 stables for compliance with 16931 + German CUUS Affections (extraction) Remarks TOMA 2.5 stables for compliance with 16931 + German CUUS Affections (extraction) Remarks TOMA 2.5 stables for compliance with 16931 + German CUUS Affections (extraction) Remarks TOMA 2.5 stables for compliance with 16931 + German CUUS Affections (extraction) Remarks TOMA 2.5 stables for compliance with 16931 + German CUUS Affections (extraction) Remarks TOMA 2.5 stables for compliance with 16931 + German CUUS Affections (extraction) Remarks TOMA 2.5 stables for compliance with 16931 + German CUUS Affections (extraction) Remarks TOMA 2.5 stables for compliance with 16931 + German CUUS Affections (extraction) Remarks TOMA 2.5 stables for compliance in 16931 + German CUUS Affections (extraction) Remarks TOMA 2.5 stables for compliance in 16931 + German CUUS Affections (extraction) Remarks Compliance in 16931 + German CUUS Affections (extraction) Remarks Compliance in 16931 + German CUUS Affections (extraction) Remarks Compliance in 16931 + German CUUS Affections (extraction) Remarks Compliance in 16931 + German CUUS Affections (extraction) Remarks Compliance in 16931 + German CUUS Affections (extraction) Remarks Compliance in 16931 + German CUUS Affections (extraction) Remarks Compliance in 16931 + German CUUS Affections (extraction) Remarks Compliance in 16931 + German CUUS Affections (extraction) Remarks Compliance in 16931 + German CUUS Affections (extraction) Remarks Compliance in 16931 + German CUUS Affections (extraction) Remarks Compliance in 16931 + German CUUS Affections (extraction) Remarks Coulomb Compliance in 16931 + German CUUS Affections (extraction) Remarks Coulomb Coulom	(e-Invoicing)													no end date def
Invoice TMXL 2.5 EN16931 XR Septende Compliance with EN15921 Fearman CIUS X-Rechnung	Invoice TMXL 2.5 EN16931 FR (e-Invoicing)	Supported												no end date def
Remarks: TAML 2.5 subsect for compliance with EA16031 + German CUSX-Referrance (Provider Parks) (2.5 pt.) (einvoicin) (Provider TAML 2.5 pt.) (einvoicin) (Provider TAML 2.5 subsect for compliance in Polametric TAML 2.5 subsect for compliance in Neurole (PASP-Ricgory Systeme-Faktur) (Provider TAML 2.5 pt.) (einvoicin) (Provider Tamus 2.5 pt.) (einvoicin) (einvo	Invoice TMXL 2.5 EN16931 XR		ich CIUS											no end date def
Celmosciping) Remarks: TMAL 2.5 subset for compliance in Polar (Sce PKrajowy Systems Factury) Invoice TMAL 2.5 TM Celmosciping Remarks: TMAL 2.5 subset for compliance in Neurol (SFDI/GAT) Invoice TMAL 2.5 TM Celmosciping Remarks: TMAL 2.5 subset for compliance in Neurol (SFDI/GAT) Invoice TMAL 2.5 subset for compliance in Neurol (SFDI/GAT) Remarks: TMAL 2.5 subset for compliance in Neurol (SFDI/GAT) Remarks: TMAL 2.5 subset for compliance in Neurol (SFDI/GAT) Remarks: TMAL 2.5 subset for compliance in Neurol (SFDI/GAT) Remarks: TMAL 2.5 subset for compliance in Neurol (SFDI/GAT) Remarks: TMAL 2.5 subset for Compliance in Neurol (SFDI/GAT) Remarks: TMAL 2.5 subset for TMAL 2.5 and fully compliant with EN 16931. POSA A.C.F.		EN 16931 + Gern	man CIUS X-Rechnu	ing										
Invoice TMXL 2.5 MX General Composition Invoice TMXL 2.5 III supported Composition in Mark Composition	(e-Invoicing)		owy Systeme-Faktu	r)										no end date de
Invoice TMXL 2.5 IT Invoice TMXL 5. Use subset for compliance in Iteratura PA-SDU Invoice TMXL 5. Use subset for compliance in Iteratura PA-SDU Invoice TMXL 5. Use subset for compliance in Iteratura PA-SDU Invoice TMXL 5. Use subset for compliance in Iteratura PA-SDU Invoice TMXL 5. Use subset for compliance in Iteratura PA-SDU Invoice TMXL 5. Use subset for subset of SMXL 5.5 and Iully compliant with EN 16931. Invoice TMXL 5. Use subset for SMXL 5.5 and Iully compliant with EN 16931. Invoice TMXL 5. Use subset of SMXL 5.5 and Iully compliant with EN 16931. Invoice TMXL 5. Use subset of SMXL 5.5 and Iully compliant with EN 16931. Invoice TMXL 5. Use subset of SMXL 5.5 and Iully compliant with EN 16931. Invoice TMXL 5. Use subset of SMXL 5.5 and Iully compliant with EN 16931. Invoice TMXL 5. Use subset of SMXL 5.5 and Iully compliant with EN 16931. Invoice TMXL 5. Use subset of SMXL 5.5 and Iully compliant with EN 16931. Invoice TMXL 5. Use subset of SMXL 5.5 and Iully compliant with EN 16931. Invoice TMXL 5. Use subset of SMXL 5.5 and Iully compliant with EN 16931. Invoice TMXL 5. Use subset of SMXL 5.5 and Iully compliant with EN 16931. Invoice TMXL 5. Use subset of SMXL 5.5 and Iully compliant with EN 16931. Invoice TMXL 5. Use subset of SMXL 5.5 and Iully compliant with EN 16931. Invoice TMXL 5. Use subset of SMXL 5.5 and Iully compliant with EN 16931. Invoice TMXL 5. Use subset of SMXL 5.5 and Iully compliant with EN 16931. Invoice TMXL 5. Use subset of SMXL 5.5 and Iully compliant with EN 16931. Invoice TMXL 5. Use subset of SMXL 5.5 and Iully compliant with EN 16931. Invoice TMXL 5. Use subset of SMXL 5.5 and Iully compliant with EN 16931. Invoice TMXL 5. Use subset of SMXL 5.5 and Iully compliant with EN 16931. Invoice TMXL 5. Use subset of SMXL 5.5 and Iully compliant with EN 16931. Invoice TMXL 5. Use subset of SMXL 5.5 and Iully compliant with EN 16931. Invoice TMXL 5. Use subset of SMXL 5.5 and Iully compliant with EN 16931.	Invoice TMXL 2.5 MX (e-Invoicing)	Supported												no end date def
Remarks: Notice TXML 5.0 Supported S	Invoice TMXL 2.5 IT (e-Invoicing)	Supported												no end date def
Cloud Invoice) Remarks: Invoice YML 2.6 and fully compliant with EN 16931.		aly (FatturaPA/SD		Summarked.	_				_					
D96.A CF (elmoicing) Remarks: Clopa Figles subset of D96.A D96.A GOLDA (plmoicing) Remarks: Clopa Figles subset of D96.A CF D96.A GOLDA (plmoicing) Remarks: Clodi subset of D96.A CF D96.A GS1 (plmoicing) Remarks: CSI EANCOM subset of D96.A CF UN/EDIFACT D16B (plmoicing) Remarks: CSI EANCOM subset of D96.A CF Cloud invoice) Remarks: CSI EANCOM subset of D96.A CF DASIS UBL 2.1 ISO/IEC 19845:2015 (plmoicing) Remarks: UBL is developed and maintained by UN/CEFACT XML 16B (CI) (plmoice) Remarks: UBL is developed and maintained by UN/CEFACT XML 16B (CI) (plmoice) Remarks: UBL is developed and maintained by UN/CEFACT XML 16B (CI) (plmoice) Remarks: UBL is developed and maintained by UN/CEFACT XML 16B (CI) (plmoice) Remarks: UBL is developed and maintained by UN/CEFACT XML 16B (CI) (plmoice) Remarks: UBL is developed and maintained by UN/CEFACT XML 16B (CI) (plmoice) Remarks: UBL is developed and maintained by UN/CEFACT XML 16B (CI) (plmoice) Remarks: UBL is developed and maintained by UN/CEFACT XML 16B (CI) (plmoice) Remarks: UBL is developed and maintained by UN/CEFACT XML 16B (CI) (plmoice) Remarks: UBL is developed and maintained by UN/CEFACT XML 16B (CI) (plmoice) Remarks: UBL is developed and maintained by UN/CEFACT XML 16B (CI) (plmoice) Remarks: UBL is developed and maintained by UN/CEFACT XML 16B (CI) (plmoice) Remarks: UBL is developed and maintained by UN/CEFACT XML 16B (CI) (plmoice) Remarks: UBL is developed and maintained by UN/CEFACT XML 16B (CI) (plmoice) Remarks: UBL is developed and maintained by UN/CEFACT XML 16B (CI) (plmoice) Remarks: UBL is developed and maintained by UN/CEFACT XML 16B (CI) (plmoice) Remarks: UBL is developed and maintained by UN/CEFACT XML 16B (CI) (plmoice) Remarks: UBL is developed and maintained by UN/CEFACT XML 16B (CI) (plmoice) Remarks: UBL is developed and maintained by UN/CEFACT XML 16B (CI) (plmoice) Remarks: UBL is developed and maintained by UN/CEFACT XML 16B (CI) (plmoice) Remarks: UBL is developed and maintained by UN/CEFACT XML 16B (CI) (plmoice) Remarks: UBL i	(Cloud Invoice)	TYML 2.5 and ful												no end date dei
Remarks: Clepa Figlefa subset of D96.A COLDA D96.A COLDA Remarks: Golda subset of D96.A CF POPERATE SUBJECTION SUBJECT			ny compilant with E	14 10951.										no end date def
D96.A GOLDA (eInvoicing) Kemarks: Golda subset of D96.A CF D96.A GS1 Supported Supported no end date de COLOUR INVOICE PORTE PORT														
D96.A GS1 Supported Suppor	D96.A GOLDA (e-Invoicing)	Supported												no end date def
W/EDIFACT D16B (Cloud Invoice) Remarks: Developed and maintained by UN/CEFACT OASIS UBL 2.1 ISO/IEC 19845:2015 (Cloud Invoice) Remarks: UBL is developed and maintained by OASIS open standards consortium. W/CEFACT XML 16B (CII) (Cloud Invoice) Remarks: Developed and maintained by UN/CEFACT ZUGFERD 2.0 / Factur-X (Cloud Invoice) Remarks: Developed and maintained by UN/CEFACT ZUGFERD 2.0 / Factur-X (Cloud Invoice) Remarks: Poeveloped and maintained by UN/CEFACT ZUGFERD 3.0 / Factur-X (Cloud Invoice) Remarks: Poeveloped and maintained by UN/CEFACT Supported no end date de (Cloud Invoice) Remarks: Poeveloped and maintained by UN/CEFACT TUGFERD 2.0 / Factur-X (Cloud Invoice) Remarks: Poeveloped and maintained by UN/CEFACT TUGFERD 3.0 Supported no end date de (Cloud Invoice) Remarks: Poeveloped and maintained by UN/CEFACT TUGFERD 3.0 Supported no end date de (Cloud Invoice) Remarks: Poeveloped and maintained by UN/CEFACT TUGFERD 3.0 Supported no end date de (Cloud Invoice) Remarks: Poeveloped and maintained by UN/CEFACT TUGFERD 3.0 Supported no end date de (Cloud Invoice) Remarks: Poeveloped and maintained by UN/CEFACT TUGFERD 3.0 Supported no end date de (Cloud Invoice) Remarks: Poeveloped and maintained by UN/CEFACT	D96.A GS1 (Cloud Invoice)	\$	Supported											no end date def
OASIS UBL 2.1 ISO/IEC 19845:2015 Supported no end date de (Cloud Invoice) Remarks: UBL is developed and maintained by OASIS open standards consortium. UN/CEFACT XML 16B (CII) Supported no end date de (Cloud Invoice) Remarks: Developed and maintained by UN/CEFACT ZUGFRED 2.0 / Factur-X Supported no end date de (Cloud Invoice) Remarks: PUBL is developed and maintained by UN/CEFACT EDIWheel 3.3 Supported no end date de (Cloud Invoice) Remarks: Developed and maintained by UN/CEFACT Developed and maintained by UN/CEFACT Supported no end date de (Cloud Invoice) Remarks: PUBL A/3 file with an embedded XML document in the CrossIndustryInvoice (CII) format.	UN/EDIFACT D16B (Cloud Invoice)	FACT												
NU/CEFACT XML 16B (CII) Cloud Invoice) Remarks: Developed and maintained by UN/CEFACT ZUGFRD 2.0 / Factur-X (Cloud Invoice) Remarks: Developed and maintained by UN/CEFACT ZUGFRD 2.0 / Factur-X (Roud Invoice) Remarks: Developed and maintained by UN/CEFACT EDIWheel 3.3 Supported no end date de no end date de no end date de no end date de	OASIS UBL 2.1 ISO/IEC 19845:2015 (Cloud Invoice)			Supported										no end date def
ZUGFeRD 2.0 / Factur-X Supported no end date de (Cloud Invoice) Remarks: PDF A/3 file with an embedded XML document in the CrossIndustryInvoice (CII) format. EDIWheel 3.3 Supported no end date de (Cloud Invoice)	UN/CEFACT XML 16B (CII) (Cloud Invoice)			Supported										no end date de
EDIWheel 3.3 Supported no end date de	ZUGFeRD 2.0 / Factur-X (Cloud Invoice)			•										no end date de
	EDIWheel 3.3			e (CII) format.										no end date def

TecCom 27.09.2024													
e-Invoicing Country specific Formats	2024	2025	2026	2027	2028	2029	2030	2031	2032	2033	2034	2035	no end date defined
XRechnung (Cloud Invoice) Remarks: Core Invoice Usage specification fo	r Germany	Sup	ported										no end date defined
Invoice TXML 2.5 PL (Cloud Invoice) Remarks: TXML 2.5 subset for Polish CTC ma	Supported						31.12.2030						
KSeF xml FA(2) (Cloud Invoice) Remarks: Local fiscal format for Polish CTC n	nandate	Sup	ported										no end date defined
CIUS-FR Chorus Pro (Cloud Invoice) Remarks: Core Invoice Usage specification fo	r France	Sup	ported										no end date defined
e-Reporting France (Cloud Invoice) Remarks: Local fiscal format for French CTC	mandate	Sup	ported										no end date defined
FacturaE (Cloud Invoice) Remarks: Local fiscal format for Spanish CTC	mandate	Sup	ported										no end date defined
CIUS-ES-FACe (Cloud Invoice) Remarks: Core Invoice Usage specification fo	r Spain	Sup	ported										no end date defined
Invoice TXML 2.5 MX (Cloud Invoice) Remarks: TXML 2.5 subset for mexican CTC r	Supported						31.12.2030						
Invoice TXML 2.5 IT (e-Invoicing) Remarks: TXML 2.5 subset for italian CTC ma	Supported						31.12.2030						

[©] Copyright 2024 TecAlliance GmbH. No part of this document may be reproduced in whole or in part in any manner without the permission of the copyright owner.

ges	2024	2025	2026	2027	2028	2029	2030	2031	2032	2033	2034	2035	no end date de
Article 3.0	Supported												
Remarks: Format for general article data			31.12.2026										
Article 3.1	Supported		31.12.2026										
Remarks: Enhanced format for general article	e data		31.12.2020										
Price 3.0	Supported												
Remarks: Format for price data			31.12.2026										
Customer Individual Article 3.0	Supported		24 42 2224										
Remarks: Format for customer individual arti	cle data		31.12.2026										
Availability 1.0	Supported												
Remarks: Format for availability information			31.12.2026										
Business Cloud Format 1.0 Remarks: Succesor format for the existing or		Supported	stomer Individual Ar	ticle 3.0 and Avai	lability 1.0)								no end date define
Remarks: Succesor format for the existing or			istomer Individual Ar 2026	ticle 3.0 and Avai	2028	2029	2030	2031	2032	2033	2034	2035	
Remarks: Succesor format for the existing or onents / ERP Interfaces	nes (Article 3.0, Artic	le 3.1, Price 3.0, Cu				2029	2030	2031	2032	2033	2034	2035	no end date d
Remarks: Succesor format for the existing or	2024 Supported	ele 3.1, Price 3.0, Cu	2026			2029	2030	2031	2032	2033	2034	2035	no end date d
Remarks: Succesor format for the existing or onents / ERP Interfaces Connect5 (Sender & Receiver)	2024 Supported	ele 3.1, Price 3.0, Cu	2026			2029	2030	2031	2032	2033	2034	2035	no end date defined
nents / ERP Interfaces Connect5 (Sender & Receiver) Remarks: Connect5 (Sender & Receiver) is th	2024 Supported e replacement for Fi	ele 3.1, Price 3.0, Cu	2026			2029	2030	2031	2032	2033	2034	2035	no end date d
Remarks: Succesor format for the existing or onents / ERP Interfaces Connect5 (Sender & Receiver) Remarks: Connect5 (Sender & Receiver) is the TOM WSDL	2024 Supported e replacement for Fi	ele 3.1, Price 3.0, Cu	2026 r & Receiver)			2029	2030	2031	2032	2033	2034	2035	no end date d
nents / ERP Interfaces Connect5 (Sender & Receiver) Remarks: Connect5 (Sender & Receiver) is th TOM WSDL (Sender) WebClient Solution Portal (Sender & Receiver)	2024 Supported e replacement for Fi Supported Supported	ele 3.1, Price 3.0, Cu	2026 r & Receiver) 31.12.2026			2029	2030	2031	2032	2033	2034	2035	no end date d
nents / ERP Interfaces Connect5 (Sender & Receiver) Remarks: Connect5 (Sender & Receiver) is th TOM WSDL (Sender) WebClient Solution Portal (Sender & Receiver) Remark: Successor will be TecCom Portal	2024 Supported e replacement for Fi Supported Supported	le 3.1, Price 3.0, Cu 2025 le Transfer (Sender	2026 r & Receiver) 31.12.2026			2029	2030	2031	2032	2033	2034	2035	no end date d
Remarks: Succesor format for the existing or connects / ERP Interfaces Connect5 (Sender & Receiver) Remarks: Connect5 (Sender & Receiver) is the TOM WSDL (Sender) WebClient Solution Portal (Sender & Receiver) Remark: Successor will be TecCom Portal REST API	2024 Supported e replacement for Fi Supported Supported	2025 Le Transfer (Sender	2026 r & Receiver) 31.12.2026			2029	2030	2031	2032	2033	2034	2035	no end date d

[©] Copyright 2024 TecAlliance GmbH. No part of this document may be reproduced in whole or in part in any manner without the permission of the copyright owner.

TecCom 23.04.2024													
Returns & Warranty Messages	2024	2025	2026	2027	2028	2029	2030	2031	2032	2033	2034	2035	no end date defined
TXML 5.0 (Supplier) Remarks: Includes 3 message types: Warran	Supported atyRequest TXML 5.0	- V1.3, WarrantyRe	sponse TXML 5.0 -	V1.3 and Warranty	Claim TXML 5.0 –	V1.3							no end date defined
Returns & Warranty Components / ERP Interfaces	2024	2025	2026	2027	2028	2029	2030	2031	2032	2033	2034	2035	no end date defined
TecCom Portal (Sender & Receiver)	Supported												no end date defined
REST API (Sender & Receiver)	Supported												no end date defined
WSDL (Receiver) Remarks: Based on TXML5 messages			Supported										no end date defined
WebService (Sender & Receiver) Remarks: Connects external customer WebS		Supported											no end date defined

[©] Copyright 2024 TecAlliance GmbH. No part of this document may be reproduced in whole or in part in any manner without the permission of the copyright owner.

TecCom 23.04.2024													
litional Services nponents / ERP Interfaces	2024	2025	2026	2027	2028	2029	2030	2031	2032	2033	2034	2035	no end date define
Insights (Order: Buyer & Supplier) Remarks: Formerly name = TecBusiness Mo	Supported nitor. There are sever	ral insights = repo	rts provided. Until 2	022 it was "TecBus	siness Monitor". F	rom 2022 on these	reports are provid	led in several Orde	er Manager Porta	subscription pac	skages (Basic / Pro	ofessional / Pren	no end date defined
Order Check (Order: Supplier) Remarks: Monitoring tool for the whole supp	Supported olier process from Ter	cCom Order Platfo	orm till Supplier ERP	system and back;	it monitors the a	ailability of the who	ole process queue	and provides a m	onthly report with	n avarage availabi	lity times and an a	nonymous spee	no end date defined
Customer Clearance (Order: Buyer & Supplier) Remarks: Customer individual clearances = 1	Supported message content mo	difications can be	done centrally on T	FecCom Order Plat	form								no end date defined
TecAlliance Single Sign On (All: Buyer & Supplier) Remarks: TecAlliance Single Sign On can be	Supported used for more and m	ore TecAlliance p	roducts starting fro	om 2021 on like: Te	cCom Order Man	ager Portal (2021),	TecDoc Catalogue	e (plan: 2022), PMA	A (plan: 2022), etc	c. by using one lo	gin for all applicati	ons incl. options	no end date defined
form	2024	2025	2026	2027	2028	2029	2030	2031	2032	2033	2034	2035	no end date defin
Order Core (AWS) (Order: Sender & Receiver) Remarks: Replacement of Order Core (ATOS	Supported) running in AWS close	ud											no end date defined
Solution Portal (AWS) (e-Invoicing, CMD: Sender & Receiver) Remarks: This platform supports e-Invoicing	Supported												no end date defined

[©] Copyright 2024 TecAlliance GmbH. No part of this document may be reproduced in whole or in part in any manner without the permission of the copyright owner.