TecCom 31.07.2025													
der essages	2024	2025	2026	2027	2028	2029	2030	2031	2032	2033	2034	2035	no end date defined
TXML 4.1 (Buyer & Supplier)	Supported		Security fixes or		Extended Main	ntenance							
Remarks: TXML 4.1 messages = Availability <u>Security fixes only</u> : Only security fixes will be <u>Extended Maintenance</u> : With chargeable sup a migration project has been signed. Then on from 01.01.2028 on. Further details about thi	provided. With chargort from the 1st min ly additional support	geable support fror nute on. Additional	m the 1st minute or Order Fees* from 0	n. 01.01.2028 - 31.12	2028 = 5%; from	01.01.2029 - 31.12	2029 = 10%; from	11.01.2030 - 31.1	2.2030 = 20%; */				
TXML 5.0 (Buyer & Supplier)	Supported												
Remarks: TXML 5.0 messages = Availability	5.0 / Order 5.0 & Rev	erse Messages = (Order Response 5.0	/ Dispatch Advice	5.0 / Invoice 2.5	(already supporte	d in TXML 4.1); Ord	er Status (alread	y supported in 4.	1); Command Me		ed 31.12.2035 upported in 4.1)	
autogration (Buyer)	Extended Maint	enance											no end date defined
Remarks: autogration message support for b	ugfixes only until 31	.12.2019; Extende	ed Maintenance Fe	e = No developme	nt or bugfixes will	be provided							
TecCom Open Order /Order Tracking Remarks: Open Order is based on OrderTrack	Supported ing message and for	r the buyer availab	e in TecCom Portal	+ WebService inte	erface; supplier ca	an use WebService	interface + SAP m	odules and mayb	e in future Prefile	e scenario to supp	oort this functiona	lity	no end date defined
der nnect5	2024	2025	2026	2027	2028	2029	2030	2031	2032	2033	2034	2035	no end date define
Connect5	Supported												no end date defined
Remarks: TecConnect 4.1 Supported Develop	ment & New Feature	es until 31.12.2019	; Only bugfixes ur	ntil 31.12.2020; Ex	tended Maintena	ince Fees = Order	Fees + 20% every ye	ar					
der IP Interfaces - Java / WSDL	2024	2025	2026	2027	2028	2029	2030	2031	2032	2033	2034	2035	no end date define
TOM WSDL (Buyer & Supplier) Remarks: TOM = TecOpen Messaging = TecC	Supported	SDL = Web Service	Description Langua	age; Comfort Orde	WSDL & Comfort	t Supply WSDL							no end date defined
der IP Interfaces - TOM .NET	2024	2025	2026	2027	2028	2029	2030	2031	2032	2033	2034	2035	no end date define
Connect5 (&.NET plugin: Supplier) Remarks: Comfort Supply .NET	Supported												no end date defined
TOM .NET (Buyer)	Supported												no end date defined
Remarks: TOM = TecOpen Messaging = TecO	om WebService; use	ed for Comfort Ord	er .NET / WSDL										
Entry Supply Web	Supported												no end date defined
Classic Supply Basic	Supported 30.06.2024												
Remarks: A successor Classic Supply Cloud		d customers will be	e migrated in 2024										
Classic Supply Cloud	Supported												no end date defined
der cCom Portal - Classic interfaces	2024	2025	2026	2027	2028	2029	2030	2031	2032	2033	2034	2035	no end date define
TecCom Portal	Supported												no end date defined
Remarks: old names = TecWeb, Order Manag	er Portal												
IFD (Order: Buyer)	Supported												no end date defined
Remarks: IFD = "Import Format Description"		ort ERP Order Prop	osal flat or CSV file	s into Order Mana	ger Portal or Conr	nect5							
DropBox Remarks: Drop Box interface allows automat	Supported ic sending of ERP Or	31.12.2025 rder Proposal flat o	r CSV files via Orde	er Manager Portal:	stores Reverse M	lessages automat	ically in file structu	e for further FRP	import.				
From 2026 on other technical scenarios have						ougeo autoillat	,e structu	o. raitiei ENF					
Classic Order Email-2-Order	Supported												no end date defined

TecCom 02.05.2024													
nges	2024	2025	2026	2027	2028	2029	2030	2031	2032	2033	2034	2035	no end date def
Article 3.0	Supported												
Remarks: Format for general article data			31.12.2026										
Article 3.1	Supported												
Remarks: Enhanced format for general article	e data		31.12.2026										
Price 3.0	Supported												
Remarks: Format for price data			31.12.2026										
Customer Individual Article 3.0	Supported		21.10.0006										
Remarks: Format for customer individual arti	icle data		31.12.2026										
Availability 1.0	Supported		24 42 2224										
Remarks: Format for availability information			31.12.2026										
Business Cloud Format 1.0	S	upported											no end date defined
			stomer Individual Art	ticle 3 0 and Avail	ability 1.0)								no end date defined
Business Cloud Format 1.0 Remarks: Succesor format for the existing or	nes (Article 3.0, Articl	e 3.1, Price 3.0, Cu											
			stomer Individual Art	ticle 3.0 and Avail	ability 1.0) 2028	2029	2030	2031	2032	2033	2034	2035	no end date defined
Remarks: Succesor format for the existing or onents / ERP Interfaces Connect5	nes (Article 3.0, Articl	e 3.1, Price 3.0, Cu				2029	2030	2031	2032	2033	2034	2035	no end date de
Remarks: Succesor format for the existing or onents / ERP Interfaces Connect5 (Sender & Receiver)	nes (Article 3.0, Article 2024 Supported	e 3.1, Price 3.0, Cu 2025	2026			2029	2030	2031	2032	2033	2034	2035	
nents / ERP Interfaces Connect5 (Sender & Receiver) Remarks: Connect5 (Sender & Receiver) is the	nes (Article 3.0, Articl 2024 Supported ne replacement for Fil	e 3.1, Price 3.0, Cu 2025	2026			2029	2030	2031	2032	2033	2034	2035	no end date de
Remarks: Succesor format for the existing or onents / ERP Interfaces Connect5 (Sender & Receiver)	nes (Article 3.0, Article 2024 Supported	e 3.1, Price 3.0, Cu 2025	2026			2029	2030	2031	2032	2033	2034	2035	no end date d
Remarks: Succesor format for the existing or conents / ERP Interfaces Connect5 (Sender & Receiver) Remarks: Connect5 (Sender & Receiver) is th TOM WSDL (Sender) WebClient Solution Portal (Sender & Receiver)	nes (Article 3.0, Articl 2024 Supported ne replacement for Fil	e 3.1, Price 3.0, Cu 2025	2026 * & Receiver)			2029	2030	2031	2032	2033	2034	2035	no end date d
Remarks: Succesor format for the existing or conents / ERP Interfaces Connect5 (Sender & Receiver) Remarks: Connect5 (Sender & Receiver) is the TOM WSDL (Sender) WebClient Solution Portal	2024 Supported Supported Supported Supported	e 3.1, Price 3.0, Cu 2025	2026 & Receiver) 31.12.2026			2029	2030	2031	2032	2033	2034	2035	no end date d
Remarks: Succesor format for the existing or conents / 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	2024 Supported Supported Supported Supported	e 3.1, Price 3.0, Cu 2025 e Transfer (Sender	2026 & Receiver) 31.12.2026			2029	2030	2031	2032	2033	2034	2035	no end date d
Remarks: Succesor format for the existing or conents / 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	Supported Supported Supported Supported Supported	e 3.1, Price 3.0, Cu 2025 e Transfer (Sender	2026 & Receiver) 31.12.2026			2029	2030	2031	2032	2033	2034	2035	no end date d
Remarks: Succesor format for the existing or conents / 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 REST API	2024 Supported Supported Supported Supported Supported	e 3.1, Price 3.0, Cu 2025 e Transfer (Sender	2026 & 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.

cing egration / Components	2024	2025	2026	2027	2028	2029	2030	2031	2032	2033	2034	2035	no end date
REST API 2.0 (Cloud Invoice) Remarks: Webservice interface for invoice	Supported submission, reception	and reintegration											no end date defin
SOAP Wrapper (e-Invoicing) Remarks: Webservice interface for invoice	Supported 31.12.2024 reception and reintigra	Security fixes on tion. Extended Main	31.12.2026	Extended Maint	31.12.2028	r.							
TOM WSDL Wrapper (e-Invoicing) Remarks: Webservice interface for invoice	Supported 31.12.2024 submission (only invoi	Security fixes on ce senders). Extend	31.12.2026	Extended Maint	31.12.2028	ay occur.							
Connect5 (e-Invoicing) Remarks: Middleware component for invoi		upported on and reintegration	. Successor of pre	evious e-Invoicing r	middleware compo	nents that are Eol	_ since 31.12.2023	(TomConnect, Pu	ıllClient and Disp	atcher).			no end date defin
DropBox (e-Invoicing) Remarks: Dropbox integration for invoice r		upported s environments											no end date defin
AS/2 (Cloud Invoice) Remarks: Managed file transfer protocol s		upported	n										no end date defin
SFTP (Cloud Invoice) Remarks: Managed file transfer protocol s		upported nission and receptio	on										no end date defin
OFTP2 (Cloud Invoice) Remarks: Managed file transfer protocol s		upported	on										no end date define
cing	2024	2025	2026	2027	2028	2029	2030	2031	2032	2033	2034	2035	no end date o
TecCom Portal (Cloud Invoice Administration)	S	upported											no end date define
Solution Portal (TecInvoice Administration) Remarks: Solution Portal is replaced by Te	cCom Portal.	Supported 31.12.2025											
TecCom Portal (Cloud Invoice Archive)	S	upported											no end date define
TecCom Portal (TecInvoice e-Invoice Journal)		Supported 31.12.2025											
	Security fixes o												

[©] Copyright 2025 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 26.03.2025													
Invoicing rvice Features	2024	2025	2026	2027	2028	2029	2030	2031	2032	2033	2034	2035	no end date defin
Legacy Transaction Log XML (Cloud Invoice)	Supported 31.12.2024	Security fixes or	ıly		31.12.2028								
Transaction Log XML (Teclnvoice)		Supported 31.12.2025											
Index Data (Teclnvoice)		Supported 31.12.2025											
p7s PDF signature (e-Invoicing)	Supported												no end date defined
pk7 PDF signature (Teclnvoice)		Supported 31.12.2025											
Swiss PDF signature (Teclnvoice)		Supported 31.12.2025											
PDF signature verification report (e-Invoicing)	Supported												no end date defined
Long Term Archiving (e-Invoicing) Remarks: Legal long term archiving solution w	Supported ith flexible storage	times based on cus	tomer and countr	ry requirements.									no end date defined
Lettershop (Teclnvoice)	Supported 31.12.2024			,									
Processing Instructions (TecInvoice) Remarks: Processing Instructions can still be	submitted, but are n	Supported 31.12.2025 not processed on Cl	oud Invoice, mear	ning that business r	relation settings can	´t be overwritten	on Cloud Invoice v	ia Processing Inst	ructions.				
PDF Container (TecInvoice) Remarks: Processing Instructions can still be		Supported 31.12.2025											
Invoicing teroperability	2024	2025	2026	2027	2028	2029	2030	2031	2032	2033	2034	2035	no end date defin
VeR Roaming (e-Invoicing) Remarks: Roaming interface based on VER for	Supported mat to other Roam	ing Partners (Sende	r & Receiver)										no end date defined
CTC France (Cloud Invoice) Remarks: PDP Interoperability for the CTC more				Supported									no end date defined
CTC Spain (Cloud Invoice) Remarks: Provider Interoperability for the CTC				Supported									no end date defined
CTC Mexico (Cloud Invoice) Remarks: Provider Interoperability for the CTC	S	Supported											no end date defined
CTC Italy (Cloud Invoice) Remarks: Provider Interoperability for the CTC	S	Supported											no end date defined
Aktivbank - CARAT (e-Invoicing)	S	Supported											no end date defined
Aktivbank - SELECT AG (e-Invoicing)	S	Supported											no end date defined
Aktivbank - ATEV Gruppe (e-Invoicing)	S	Supported											no end date defined
Aktivbank - ad CARGO (e-Invoicing)	S	Supported											no end date defined
Aktivbank - CAR	S	Supported											no end date defined
(e-Invoicing)													

TecCom 26.03.2025													
voicing	2024	2025	2026	2027	2028	2029	2030	2031	2032	2033	2034	2035	no end date defi
e Invoice Formats													
PDF submission (e-Invoicing)	Supported												no end date defined
Remarks: PDF submitted together to structured	data												
PDF creation (e-Invoicing)		Supported											no end date defined
Remarks: PDF creation from submitted invoice	data												
Invoice TXML 3.0 (e-Invoicing) Remarks: Despite having a higher version numb	31.12.2024 per. TXML 3.0 is t	he predecessor of	TXML 2.5 and ha	s less content.									
Invoice TXML 2.5 (e-Invoicing)		Supported											no end date defined
Remarks: Invoice TXML 2.5 is the successor of Invoice TMXL 2.5 AKTIVBANK		identical with Orde Supported	er Invoice TXML 2	.5.									no end date defined
(e-Invoicing) Remarks: TXML 2.5 subset for central settleme	nt (3rd party pay	ment for a purchas	sing group) with A	ktivbank									
Invoice TMXL 2.5 GOLDA (e-Invoicing) Remarks: TXML 2.5 subset for the french market		Supported											no end date defined
Invoice TMXL 2.5 EN16931 (e-Invoicing) Remarks: TXML 2.5 subset for compliance with		Supported											no end date defined
Invoice TMXL 2.5 EN16931 FR (e-Invoicing)		Supported											no end date defined
Remarks: TXML 2.5 subset for compliance with Invoice TMXL 2.5 EN16931 XR		Supported											no end date defined
(e-Invoicing) Remarks: TXML 2.5 subset for compliance with	EN 16931 + Ger	man CIUS X-Rechn	iung										
Invoice TMXL 2.5 PL (e-Invoicing) Remarks: TXML 2.5 subset for compliance in Po	oland (KSaF/Krai	Supported	ur)										no end date defined
Invoice TMXL 2.5 MX (e-Invoicing)		Supported	u.,										no end date defined
Remarks: TXML 2.5 subset for compliance in M Invoice TMXL 2.5 IT) Supported			_								no end date defined
(e-Invoicing)													no ena date defined
Remarks: TXML 2.5 subset for compliance in Ita Invoice TXML 5.0	aly (FatturaPA/SI	01)		Supported						_	_	_	no end date defined
(Cloud Invoice) Remarks: Invoice TXML 5.0 is the successor of	TVM 2 F and 6	lle committeet with	EN 16021										
D96.A CF		Supported	EN 16931.										no end date defined
(e-Invoicing)													
Remarks: Clepa Figiefa subset of D96.A D96.A GOLDA		Supported											no end date defined
(e-Invoicing) Remarks: Golda subset of D96.A CF													
D96.A GS1 (Cloud Invoice)		Supported											no end date defined
Remarks: GS1 EANCOM subset of D96.A UN/EDIFACT D16B (Cloud Invoice)													
Remarks: Developed and maintained by UN/CEI OASIS UBL 2.1 ISO/IEC 19845:2015	FACT		Supported										no end date define
(Cloud Invoice) Remarks: UBL is developed and maintained by UN/CEFACT XML 16B (CII)	OASIS open stan	dards consortium.		Supported									no end date define
(Cloud Invoice) Remarks: Developed and maintained by UN/CE	FACT												
ZUGFeRD 2.3 / Factur-X (Cloud Invoice)	document in the		Supported										no end date defined
Remarks: PDF A/3 file with an embedded XML of EDIWheel 3.3	gocument in the	Supported	ce (CII) format.										no end date defined
(Cloud Invoice)		опррогией											no ena date derilled
Remarks: EDIWheel is an xml format of the wdk	(Wirtschaftsverl	oand der deutsche	n Kautschukindus	trie e. V.)									

TecCom 26.03.2025													
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 for	Germany	s	upported										no end date defined
Invoice TXML 2.5 PL (Cloud Invoice) Remarks: TXML 2.5 subset for Polish CTC man		pported					31.12.2030						
KSeF xml FA(2) (Cloud Invoice) Remarks: Local fiscal format for Polish CTC ma	andate	S	upported										no end date defined
CIUS-FR Chorus Pro (Cloud Invoice) Remarks: Core Invoice Usage specification for	France	s	upported										no end date defined
e-Reporting France (Cloud Invoice) Remarks: Local fiscal format for French CTC m	andate	s	upported										no end date defined
FacturaE (Cloud Invoice) Remarks: Local fiscal format for Spanish CTC r	nandate			Supported									no end date defined
CIUS-ES-FACe (Cloud Invoice) Remarks: Core Invoice Usage specification for	Spain			Supported									no end date defined
Invoice TXML 2.5 MX (Cloud Invoice) Remarks: TXML 2.5 subset for mexican CTC m		pported					31.12.2030						
Invoice TXML 2.5 IT (e-Invoicing) Remarks: TXML 2.5 subset for italian CTC man		pported					31.12.2030						

[©] Copyright 2025 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 ntyRequest 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	ļ.												
Additional Services Components / ERP Interfaces	2024	2025	2026	2027	2028	2029	2030	2031	2032	2033	2034	2035	no end date defined
Insights (Order: Buyer & Supplier) Remarks: Formerly name = TecBusiness Mo	Supported onitor. There are several	ıl insights = repo	orts provided. Until 20	022 it was "TecBu	siness Monitor". Fro	om 2022 on these	reports are provide	ed in several Ordel	r Manager Porta	subscription pack	ages (Basic / Pro	ofessional / Pren	no end date defined
Order Check (Order: Supplier) Remarks: Monitoring tool for the whole supp	Supported plier process from Tec	Com Order Platf	orm till Supplier ERP	system and back	; it monitors the ava	ailability of the who	ole process queue a	and provides a mo	onthly report with	n avarage availabilit	y times and an a	nonymous speed	no end date defined
Customer Clearance (Order: Buyer & Supplier) Remarks: Customer individual clearances =	Supported message content mod	ifications can be	e done centrally on T	ecCom 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 mo	ore TecAlliance p	products starting from	m 2021 on like: Te	ecCom Order Mana	ger Portal (2021),	TecDoc Catalogue	(plan: 2022), PMA	. (plan: 2022), etc	c. by using one logi	n for all application	ons incl. options	no end date defined
Platform	2024	2025	2026	2027	2028	2029	2030	2031	2032	2033	2034	2035	no end date defined
Order Core (AWS) (Order: Sender & Receiver) Remarks: Replacement of Order Core (ATOS	Supported S) running in AWS cloud	d											no end date defined
Solution Portal (AWS) (e-Invoicing, CMD: Sender & Receiver) Remarks: This platform supports e-Invoicing	Supported 3 / CMD												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.