eDAIRY issue calendar

Owner: eDAIRY maintenance committee

Version: 10jan24

eDAIRY

CDAII									
Topic ID	Issue name	Source	Туре	Intake date	Deadline	Finished date	Waiting for	Status	Notes
57	Wijziging KvK, impact op data-keten	JoinData	Explain	10-jan-23		17-okt-23		closed	21jul23,: Verdere analyse door RVO-Relatiebeheer.
59	Notificatie-bericht nieuwe data	RFC	Change	15-feb-23			Onderhouds Com	pending	Voor Fabrieksgemiddelden: JoinData webhook-notificatiedienst.
65	Endpoints MAJOR changes	RFK	Explain	31-mei-23		17-okt-23		closed	Zie werkafspraken OC 29aug23 en 17okt23.
66	InvoicedQuantity	VAA	Explain	12-jun-23		10-aug-23		closed	10aug23: Zie 'UBL-issuelog, issue 23. VAA-RFC: InvoicedQuantity'.
67	Uitmigreren EDI-Circle	JoinData	Explain	22-jun-23		22-jun-23		closed	22jun23, Gerhard van Steenbergen: EDI-Cricle gaat 13sep23 uit productie.
68	Foutcode 200 of 400	JoinData	Change	27-jun-23		17-okt-23		closed	Zie werkafspraken OC 29aug23 en 17okt23, Vervolgd is issue 73.
69	Extra analyses kiemgetal	Lely	Explain	22-aug-23		29-aug-23		closed	OC 29aug23: laten zoals het is.
70	Aanpassing foutcode 200	Agrovision	Change	30-aug-23		17-okt-23		closed	Zie werkafspraken 17okt23, Vervolgd is issue 73.
71	Toevoegen fabrieksnummer FTN	Qlip	Change	1-sep-23		5-dec-23		closed	17okt23: Qlip bedenkt alternatief voor change #2.
72	Boeren die overstappen	JoinData	Explain	5-sep-23		17-okt-23		closed	17okt23: afgehandeld.
73	Foutcode 200 versus 204	VAA	Explain	7-sep-23		5-dec-23		closed	17okt23: krijgt vervolg in issue 74
74	Qlip-RFC-JD foutcodes	Qlip	Explain	16-okt-23			Onderhouds Com	pending	5dec23: in overleg met JoinData worden de laatste knopen doorgehakt.
75	Uitleveren data Duitse melkveehouders	Agrovision	Explain	24-okt-23			Onderhouds Com	pending	5dec23: Conny en Esther nemen het initiatief tot het opstarten van deze werkgroep
77	Voorloopnullen artikel-codes RFC	Koerhuis	Explain	29-nov-23			Onderhouds Com	pending	5dec23:Voorloopnullen toevoegen artikelnummers in RFC codelijst CL761 .
78	InvoiceReferencedCharacteristic string-type	Koerhuis	Explain	29-nov-23		5-dec-23		closed	5dec23: Laten zoals het nu is; dus string-type handhaven.
79	MilkProductionLocationSecondaryIdentifiers	Koerhuis	Explain	29-nov-23		6-dec-23		closed	6dec23: secondary Id door Qlop toegevoegd.
80	Providing company id	OC	Explain	27-nov-23		5-dec-23		closed	5dec23: Voorstel toevoegen zuivelaar-id in response is akkoord.
81	PaymentPeriodStartDate	Agrovision	Explain	7-dec-23			Qlip	pending	7dec23: Meegeven samenstelling melk in invoice.
82	Veldlengten en decimalen	Agrovision	Explain	8-dec-23			Qlip	pending	7dec23: Meegeven veldlengte en decimalen.
83	Datum-tijd in request	Koerhuis	Explain	13-dec-23			Onderhouds Com	pending	
84	Verschil in datum notatie milk-invoices	Koerhuis	Explain	13-dec-23			Onderhouds Com	pending	
85	TotalPaymentVatExcluded	Agrovision	Explain	8-jan-24			Onderhouds Com	pending	
99		-		-					

ubl-invoice dairy

dbi-nivoice daily								
Topic ID	Issue name	Source	Type	Intake date	Deadline Finished da	te Waiting for	Status	Notes
14	Ubl-invoice voor Countus	RFC	Explain	28-apr-22	3-okt-22		closed	
15	Fouten in XML eDairy UBL Invoice RFC	VAA	Change	6-jul-22	19-jul-22	2	closed	
16	Verschillen eDairy UBL Qlip - RFC	VAA	Change	20-sep-22	1-nov-2	2	closed	Verschillen tusen Qlip en RFC blijven.
17	Artikelcode	VAA	Change	20-sep-22	6-jan-23		closed	6jan23: Bevestiging Jan Herrygers.
18	Periodenummer	OC	Explain	6-okt-22	11-nov-2	2	closed	Door Jan Hoogenberg uitgelegd.
19	Protocol uitwisselen eDairy ubl-invoice	VAA	Explain	6-jan-23	22-mei-2	3	closed	Swagger documentatie is aangepast.
20	eDairy: ubl-invoices importeren in Visma	werkgroep Zuivel	Explain	23-mrt-23	5-apr-23	}	closed	
21	Ubl-invoice – IssueDate versus DueDate	RFC	Change	20-apr-23	20-jun-2	3	closed	20jun23: wordt z.s.m. als bugfix doorgevoerd door RFC.
22	Ubl-invoice – supplier versus customer	QLIP	Change	13-jun-23	20-jun-2	3	closed	20jun23: besloten om hetb te laten zoals het is.
23	InvoicedQuantity	VAA	Explain	12-jun-23	29-aug-2	3	closed	Zie verslag OC 29aug23.
99								

Type

Explain = request for a modification of the implementation instruction

Incident = a question/malfunction is reported and needs to be investigated

Bug = an incident has been investigated and the cause is an error. The detected error must be resolved

Upgrade = technically necessary adjustments in the context of a product's lifecycle

Change = extension of functionality (improved or new) that makes the product/service more valuable for the end customer

Sprint = time interval / time window in which a set of - improvements - upgrades - bugs etc. etc) go live

A release has different stages: development - (technical) testing - acceptance (by users) - going life.