Functional Release Notes 9.89.0

Release note status: FINAL

9.89.0 - SIGMA 2024-04-09 UNRELEASED

(Internal document. BU is responsible for communication with customers and partners.)

Table of contents

- Notice
- Introduction

SIGMA services
General
API
Purchase to Pay
Order Core
Accounting Core
Accounting Modules
Customer Ledger
Data as a Service

NeXtGen services NeXtGen Sales Order Service (OC)

NeXtGen Process Payment Service (P2P)

NeXtGen Journal Transactions Service API (Accounting Core)

API - Due dates for breaking changes

Notice

09.04.2024

All information in this documentation may be changed without warning, and it does not represent any obligation on the part of the manufacturer.

All material in this documentation and the programs it concerns are protected by copyright legislation and the specially entered Agreement concerning usage rights and maintenance. All rights to this material are the property of Visma NextGen AB. Any copying or duplication of the material in this document, including but without limitations, text, screen appearance, icons, or methods, is prohibited.

As a part of its continuous development of the system, Visma NextGen AB may change the composition of packages, modules and functions. Visma NextGen AB waives any responsibility for any errors or omissions in the system, apart from what is clearly described in the current Agreement on usage rights and maintenance. Use of the system on other computers than the system it is licensed for is illegal and will be reported to the police and compensation will be claimed.

Introduction

This document includes information about new and changed features, fixed issues, and known issues and limitations in the latest version of Visma.net ERP.

We recommend that you read through the document so that you are familiar with the changes that have been made in this version before you start using it.

Please note that this document refers to the UK English version of Visma.net ERP.

SIGMA services

General

Release Notes. Documentation T Fix Version/s

117 issues

API

Release Notes. Documentation T Fix Version/s

430 issues

Purchase to Pay

Release Notes.

Documentation

T Fix

Version
/s

Manual payments action from Purchase invoices opened wrong type with the type purchase credit note When action Manual payments was used from the Purchase invoices (AP301000) window, this action directed to open the type purchase credit notes into type supplier refund. This has now been fixed and this action will open the purchase credit note when actioned into AP302000.

9.89.0

/s

236 issues

Order Core

Release Notes. Documentation T Fix
Version

Excise duty functionality available	For Norwegian companies, excise duties are now supported. You can activate this functionality in the Enable/disable functionalities (CS100000) window, under Advanced logistics.	~	9.89.0
	This functionality enables you to keep track of all invoiced excise duty items. For each month, you can create reports of all excise duties and excise duty exceptions, which you can use when you report these to Skatteetaten.		
	For information on how to set it up, see https://help.visma.net/no_en/financials/online-help/o2c/activate-excise-duty-task.htm.		
Release kit assembly with both stock and non-stock components	When you release a kit assembly containing both stock and non-stock components, you no longer get an error message.	M	9.89.0
Historical purchase receipt accrual summary now includes total amount for purchase order with different line amounts	Earlier, when you created and released a purchase receipt for a purchase order with several lines with different amounts, the Historical purchase receipt accrual summary (PO63050S) window would not display the receipt's total amount under Amount not yet invoiced, it would only display the amount for one line. This has now been fixed, and the total amount on the purchase receipt is included in the Historical		9.89.0
	purchase receipt accrual summary.		

Accounting Core

243 issues

Release Notes.	Documentation	Т	Fix Version /s
Subaccount handling improved in Segment keys	The Subaccount handling has been improved.		9.89.0
	When you add a new segment in the Segment keys (CS202000) for SUBBACCOUNT, the Validate check box is selected by default.		
	If you go from this window to the Subbaccount wizard, you can continue the work and the new default value for the new segment will be added as if you had added the segemt in the wizard.		
	When you add a new segment in the Subaccount wizard step 1, a default value with zeros is added in Segment value step 2 for the new segment.		
	In step 3, the zero value is suggested in the new segment(s), but if you have created more values you can select a other value.		
	When you go to step 4, the default values will be added on all existing subaccount ID's		
	In step 4 and the Subbacount (GL203000) window, it's not possible to delete the default Sub ID and you will get a message if you try deleting it.		

Accounting Modules

340 issues

Release Notes.	Documentation	Т	Fix	Resolved
			Version	
			/s	

Timecards not getting the correct Approval status after first rejected and then approved	Earlier, when a time card had been rejected in Approval and then resubmitted without any changes and approved, the status from Approval was not updated correctly. This has now been fixed.	9.89.0	Apr 04, 2024
Fixed assets transfer transactions not deleted due to the error that the previous location of the fixed asset was not found	There was am issue where fixed assets transfer transactions could not be deleted, due to the error that the previous location of the fixed asset was not found. This has now been fixed.	9.89.0	Apr 05, 2024

266 issues

Customer Ledger

Release Notes. Documentation T Fix Version/s

242 issues

Data as a Service

Release Notes.	Documentation	Т	Fix Version/s
Use of URL query parameters enabled for Embedded page widget on Dashboards	You are now able to use dashboard parameters in the URL query for an embedded page widget.		9.89.0

123 issues

NeXtGen services

NeXtGen Sales Order Service (OC)

Release note title	Release Notes.	Component/s T	Documentation	Fix Version /s	Resolved
Order saving time shortened	Earlier, in certain companies, saving an order took more time than expected. This has now been fixed.	Interactive- API		1.1.0.1 009	Apr 09, 2024

Correct default
Purchase order source
for order line

When an item has a specified replenishment source, the default Purchase order source for the order line is now set correctly in the LII

Interactive-

1.1.0.1 009 Apr 09, 2024

216 issues

NeXtGen Process Payment Service (P2P)

Release Notes.	Documentation	Т	Resolved
New view available in Table settings: Supplier overview	You now have access to a new feature in the table settings named "Supplier overview". This improved functionality provides you with a clearer summary of the documents to track and pay and their overall summary amounts. To activate this new view, navigate to the table settings options and select the "Supplier overview" view.	✓	Apr 08, 2024

128 issues

NeXtGen Journal Transactions Service API (Accounting Core)

Release Notes.	Documentation	Т	Fix Version /s	Resolved
Subscribing to webhook events for the Journal Transaction Service enabled	Starting from this version, the ISVs can subscribe to webhook events for the Journal Transaction Service. The functionality is feature toggled, so it will be activated individually once the company uses this feature.		API 1.0.7.4 3	Apr 05, 2024

2 issues

API - Due dates for breaking changes

Release Notes. Documentation Due

Default expand toggle values in GET KitAssembly endpoint to be set to FALSE instead of TRUE	Expand toggle values that are currently set to TRUE by default will be changed to FALSE by default.	May 01, 2024
Planned removal of VNI authentication method	We are extending the deadline for phasing out VNI authentication method from December 31st 2023 til latest June 1st 2024.	Jun 01,
	ISVs should register their (existing) integrations in the Developer Portal and use Connect authentication instead before the stated end date.	2024
	Benefits of this change:	
	- One preferred method of authentication across Visma.net ERP portfolio	
	- Better security using scopes	
	- Let customer be more in control (customer grants access explicitly)	
	More information for ISVs on how to migrate existing integrations and\or setup new integrations can be	
	found in the international developer community:	
	https://community.visma.com/t5/News-in-Developers-Visma-net/Visma-net-ERP-APIs-are-now-available-for-Visma-Connect/ba-p/542148	
Planned removal of Sales Order API	We plan to be functionally complete by Q3-2024 (30th of September 2024), thus new due date being	Dec
endpoints	end of Q4-2024(31st of December 2024). If any change would occur for this, we will announce that as soon as possible,	31, 202
	A number of Sales Order API endpoints will be removed as a part of the transition to the next generation ERP.	
	The following API endpoints will be removed:	
	GET /controller/api/v1/salesorder/{orderNbr}	
	GET /controller/api/v1/salesorder/{orderType}/{orderNbr}	
	GET /controller/api/v1/salesorder/{orderType}/{orderNbr}/rotrut GET /controller/api/v1/salesorder	
	GET /controller/api/v1/salesorder/{orderType}/{orderNbr}/commissions	
	POST /controller/api/v1/salesorder	
	POST /controller/api/v1/salesorder/{saleOrderNumber}/action/cancelSalesOrder	
	POST /controller/api/v1/salesorder/{salesOrderNumber}/action/reopenSalesOrder	
	PUT /controller/api/v1/salesorder/{orderNbr}	
	GET /controller/api/v1/salesorderbasic/{orderNbr}	
	GET /controller/api/v1/salesorderbasic/{orderType}/{orderNbr}	
	GET /controller/api/v1/salesorderbasic	
	POST /controller/api/v1/salesorderbasic PUT /controller/api/v1/salesorderbasic/{orderNbr}	
	POST /controller/api/v1/salesorderbasic/orderNbf/	
	POST /controller/api/v2/salesorder	
	POST /controller/api/v2/salesorder/{saleOrderNumber}/action/cancelSalesOrder	
	POST /controller/api/v2/salesorder/{salesOrderNumber}/action/reopenSalesOrder	
	All functionality currently missing in the new Sales Order Service API will be added before these	
	endpoints are removed. The list of affected endpoints will also be extended, so pay attention to future updates.	
	For more information on how to use the Visma.net ERP Sales Order Service, please visit:	
	https://community.visma.com/t5/News-in-Developers-Visma-net/Getting-started-with-the-first-neXtGen-	
	service-Visma-net-ERP/ba-p/401436	
	Swagger for Visma.net.ERP.SalesOrder.API	
	nuos visalesonder visma neriswadderiindex nimi	

https://salesorder.visma.net/swagger/index.html