

**20**  
YEARS

**inixion**

**Customer  
Connect**

# **Customer Event 2026**

***20 Years Strong: Future Ready***

# Get more from Sage X3

Inixion Operations Team

# inixion

# Inixion Enhanced Document Management for Sage X3

*Latest Release*

Joe Orton

**inixion**

# What is Inixion Enhanced Document Management?

## Inbound processing

Simplifies attaching documents to Sage X3 records

## Outbound processing

Automating the distribution of documents



# What's New in Inixion Enhanced Document Management?

Inbound processing

Added functionality

- Inbox function
- Secure attachments



# Inixion Enhanced Document Management – *inbound* – DEMO!



# What's New in Inixion Document Management?

Outbound processing

Added functionality

- Simplified Crystal setup
- Simplified X3 report setup
- Simplified contact assignment



# Inixion Enhanced Document Management – *outbound* – DEMO!



# Get MORE from Sage X3

*Integrate Sage X3 with...*

Paul Scott

# Sage X3 Integrations



# Sage X3 Outbound API Technologies

- Flexible can use SOAP, RESTful based endpoints
- Native JSON Handling in latest versions
- Ideal for Push and Pull style Integrations

# Sage X3 Inbound API Technologies

- Import/Export Templates
- SOAP
- REST
- Graph QL

# Inixion Interface Module

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The screenshot displays the Inixion Interface Module's 'Interface Message Log' page. The browser address bar shows 'v12.dom.inixion.com' and the page title is 'Interface Message Log (Inixion Administrator) (DEV - Copy of X3DEMO1 (23/08/24))'. The interface includes a navigation menu on the left with 'Sage | X3' and a top navigation bar with user information: 'Paul Scott (Dev) | Inixion Administrator | DEV - Copy of X3DEMO1 (23/08/24)'. The main content area is titled 'Interface Message Log' and features a table of log entries on the left and a detailed view of a selected entry on the right. The detailed view shows fields for 'Message log number' (YIML2600000010), 'Message object' (SOH - Orders), 'Message Key 1' (S022601SON00000017), 'External System' (E-COMMERCE), and 'Message type' (Sales Order). Below this, the 'Details' section shows 'Confirmation code' (SUC), 'Message status' (Successfully Proc...), 'Number of Attempts' (1), 'Processed date' (23/02/26), and 'Processed time' (17:47:42). The 'URL' section shows 'Protocol' (HTTP) and 'Method' (POST). The 'Errors/Warnings' section contains a table with one entry: 'Error type', 'Error source', 'Error code', and 'Error description'. At the bottom, the 'Message' section shows 'Date Created' (23/02/26), 'Time' (17:47:41), and 'User' (IXPS - Paul Scott). A sidebar on the right contains navigation options: SELECTION, UTILITIES, HELP, and DIAGNOSIS... with an 'Unpin' button at the bottom.

Log number	Object
YIML2600000001	SOH
YIML2600000002	SOH
YIML2600000003	SOH
YIML2600000004	SOH
YIML2600000005	SOH
YIML2600000006	SOH
YIML2600000007	SOH
YIML2600000008	SOH
YIML2600000009	SOH
YIML2600000010	SOH
YIML2600000011	SOH

Message log number	Message object	Message Key 1	Message Key 2	External System	Message type
YIML2600000010	SOH Orders	S022601SON00000017		E-COMMERCE	Sales Order

Confirmation code	Message status	Number of Attempts	Processed date	Processed date
	SUC Successfully Proc...	1	23/02/26	17:47:42

URL	Protocol	Method	X3 Publication Name
	HTTP	POST	

Error type	Error source	Error code	Error description
1			

Date Created	Time	User
23/02/26	17:47:41	IXPS Paul Scott