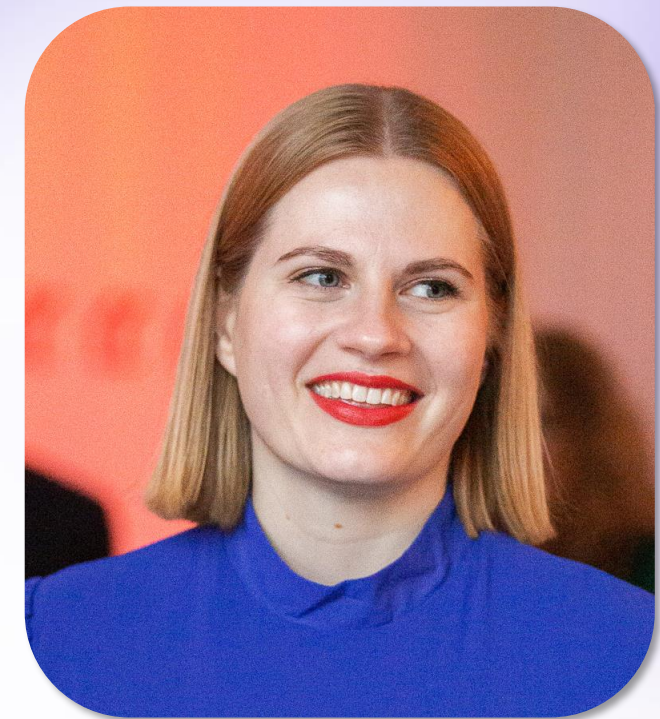


M3 User Experience

Infoteamdagene 18. mars 2025



Disa Gillner

Business Analyst M3 UX Development Infor

Full Disclaimer

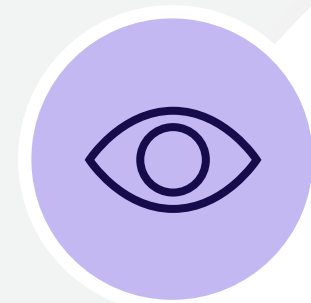


This presentation reflects the direction Infor may take with regard to the products or services described herein, all of which is subject to change without notice. This presentation is not a commitment to you in any way and you should not rely on any content herein in making any decision.

Infor is not committing to develop or deliver any specified enhancement, upgrade, product, service or functionality, even if such is described herein. Many factors can affect Infor's product development plans and the nature, content and timing of future product releases, all of which remain in the sole discretion of Infor.

This presentation, in whole or in part, may not be incorporated into any agreement.

Infor expressly disclaims any liability with respect to this presentation.



Experience
Designer



OS
Portal



Industry
Content

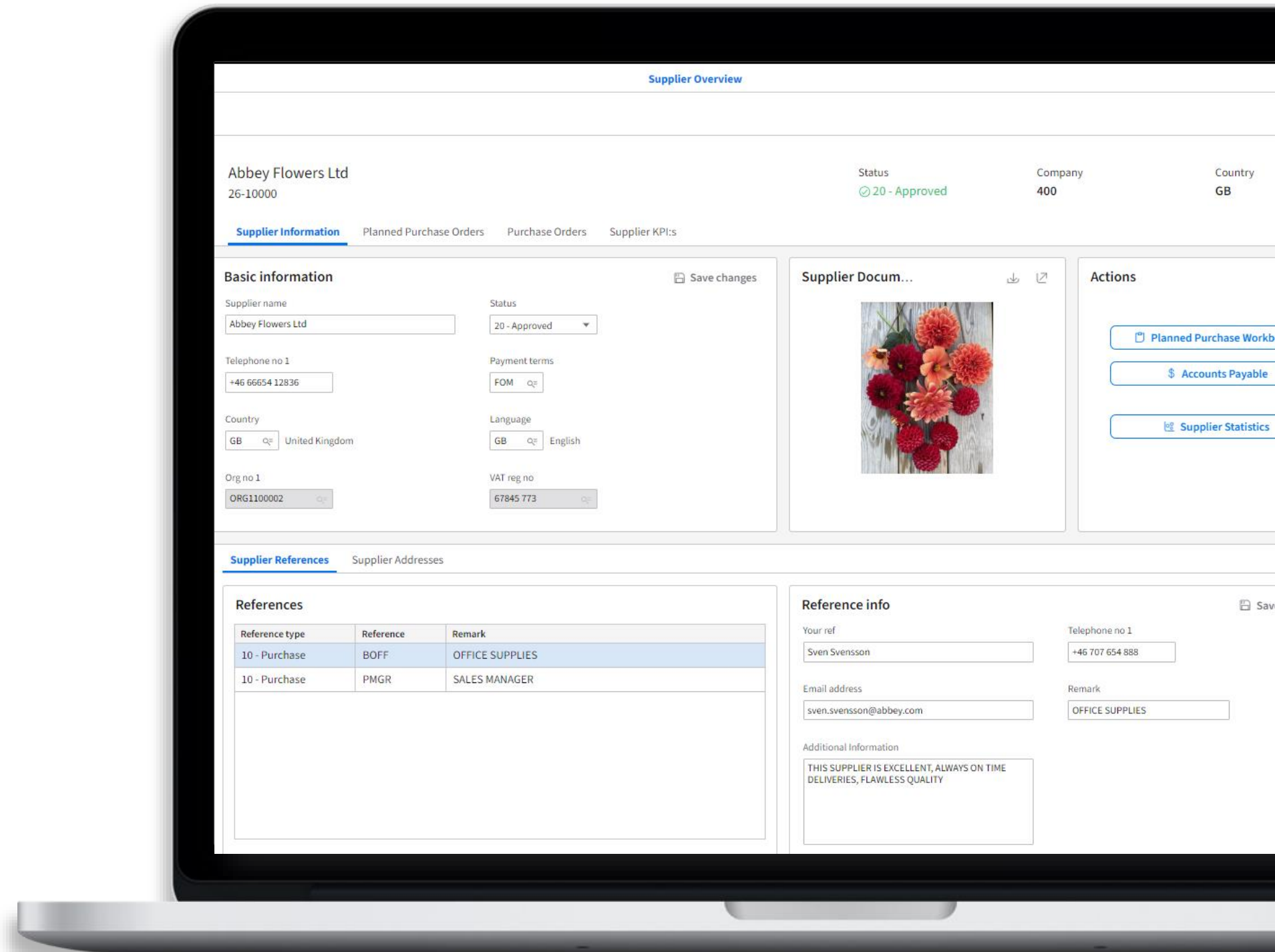
M3 Experience Designer

Integrated part of the standard M3 user interface

Customers get, not only the customizable standard user interface, but also a fully integrated toolset that let them configure tailor made applications for their specific needs.

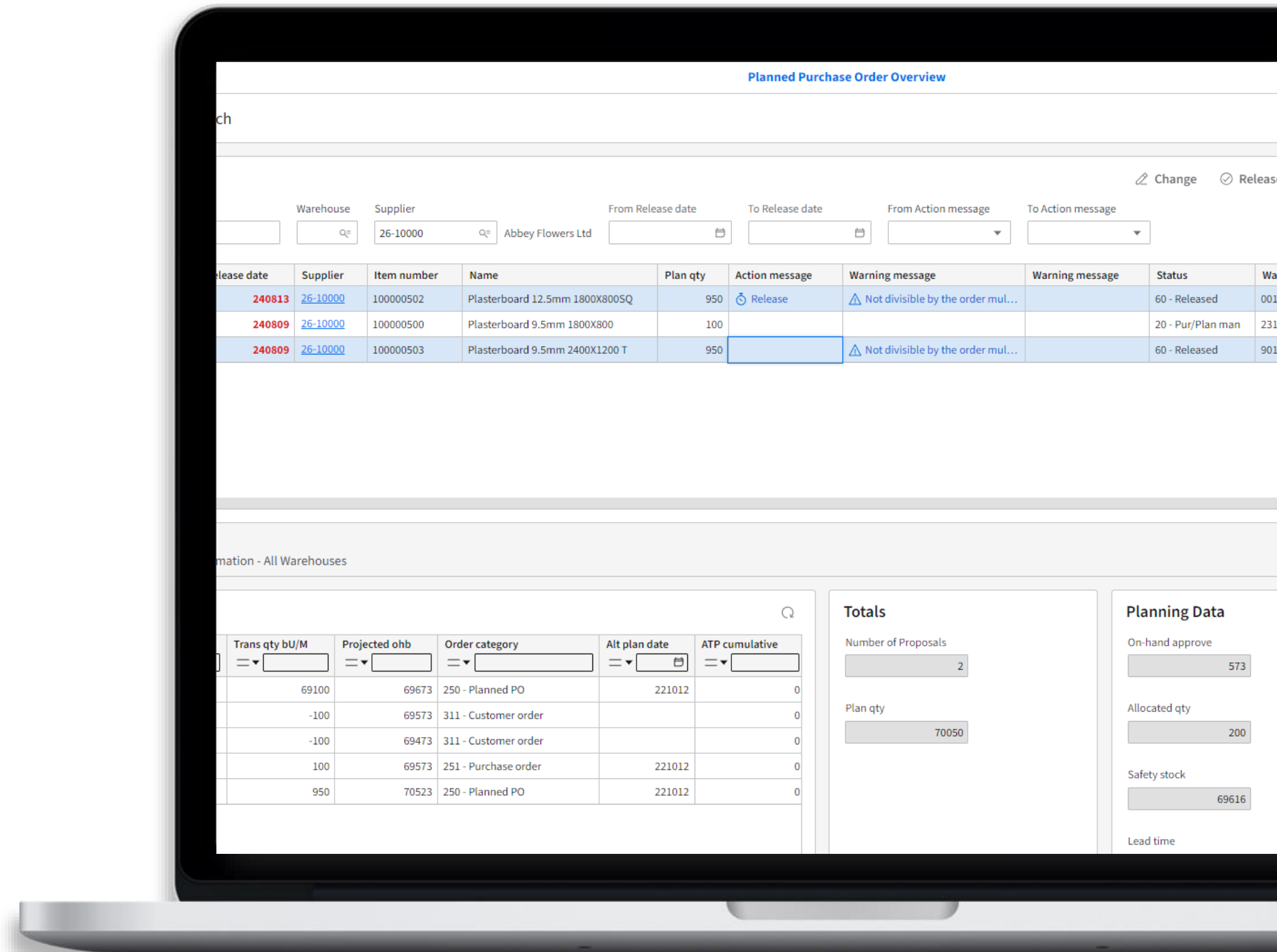
Any industry, any process, any user

M3 Experience Designer is a tool, not a one-off application. We support all our focus industries, any customer process, any user.



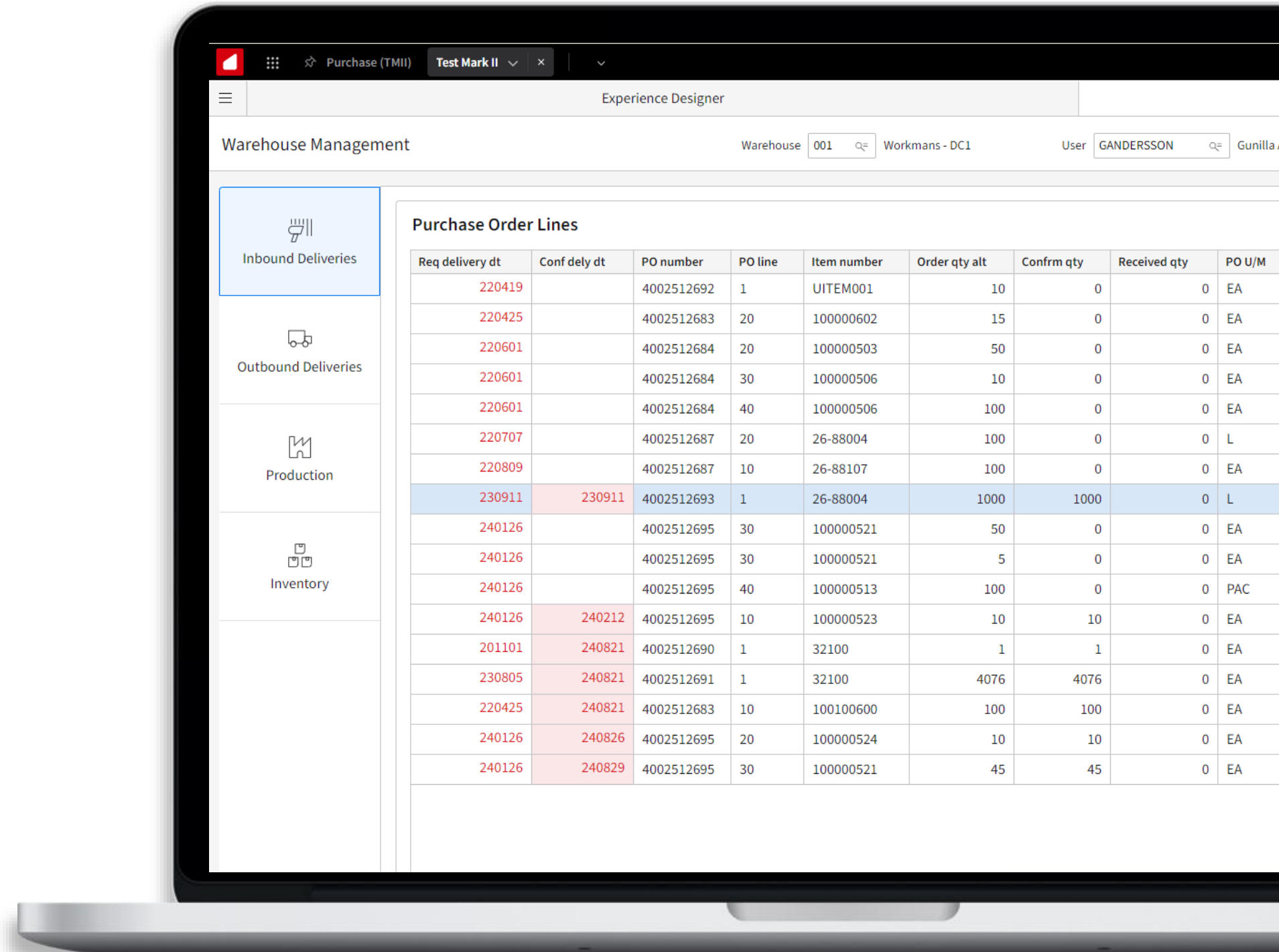
Why?

- Gives M3 a truly modern user experience.
- There is no “One UI fits all”.
- Give all customers a chance to create their own user experience in a cost-efficient way.
- Offer a tool that is easy to use and easy to learn.



Highlights

- No code solution – Easy to learn, easy to use.
- UI components library
- Flexible interaction patterns
- Responsive layout
- Standardized interaction with API's
- Standard applications and templates delivered by M3 Development



DEMO!

Standard Applications

Available standard applications

- Archiving Workbench
- Credit Control
- Manufacturing Order Workbench
- Service Agreement Workbench

Marketplace

- Customer Overview
- Item Overview / Style Overview
- Planned PO Workbench
- Buyer Workbench
- Leasing Agreements
- Rental Counter
- Cash Flow – Credit Control
- General Ledger – Administration

How to learn more

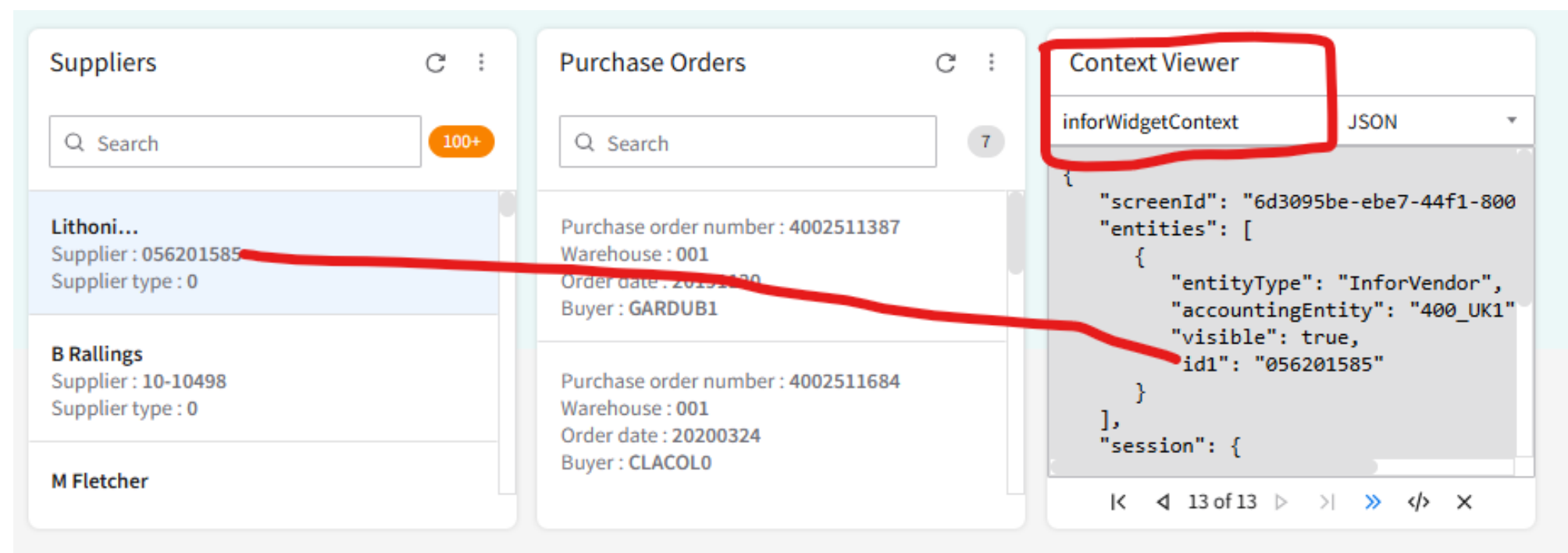
- Education videos on Infor U – search for Experience Designer
- User and administration guides on docs.infor.com ([M3 Core](#))
- [KB2295809](#) (Service Now)
- Other areas you need to know:
 - APIs (M3 Metadata Publisher)
 - M3 Functional Search
 - CMS010/015



How to see context messages - widgets

When configuring workspaces where widgets talk to each other it is helpful to use the Context Viewer widget to see what values the widget sends.

Add the context viewer to your workspace, change context type to `inforWidgetContext` to see the correct data.



The screenshot displays a workspace with three widgets: Suppliers, Purchase Orders, and Context Viewer. The Context Viewer widget is highlighted with a red box and shows the following JSON data:

```
{
  "screenId": "6d3095be-ebe7-44f1-800"
  "entities": [
    {
      "entityType": "InforVendor",
      "accountingEntity": "400_UK1",
      "visible": true,
      "id1": "056201585"
    }
  ],
  "session": {
```

A red arrow points from the `id1` value in the JSON to the selected supplier in the Suppliers widget, which is Lithoni... with Supplier ID 056201585.

How to see context messages – H5

If you want to see what business context you get from an H5 panel, add the Context Viewer widget to the smart panel.

You can see all business context using MDP/MNS035MI. With that API you can also add business context to fields that are missing in the standard setup.

The screenshot shows the Infor CloudSuite interface. On the left, a table displays a list of suppliers with columns for Supplier, Lex, Stp, Supplier name, Telephone no 1, Sts, Sgr, Buyer, Cnt, Sta, Qcl, Cur, and Org no. The table is filtered by '1-Supplier' and 'View: D90-01-01'. A 'Context Viewer' widget is open on the right, displaying JSON data for 'inforBusinessContext'. The JSON data includes details for 'InforSupplierImage', 'InforSupplierPartyMaster', and 'InforVendor' entities, such as 'entityType', 'accountingEntity', 'visible', 'id1', and 'drillbackURL'.

Supplier	Lex	Stp	Supplier name	Telephone no 1	Sts	Sgr	Buyer	Cnt	Sta	Qcl	Cur	Org no
056201585		0	Lithonia Lighting		20	ZZZ	FLEMIK0	US			USD	ORG1
10-10498		0	B Rallings		20	EMP	FLEMIK0	GB			GBP	ORG1
10-10501		0	M Fletcher		20	EMP	FLEMIK0	GB			GBP	ORG1
10-10505		0	P Neale		20	EMP	FLEMIK0	GB			GBP	ORG1
10-UK		3	M Fletcher		20	EMP	FLEMIK0	GB			GBP	ORG1
20-AC		0	ACDelco	75687989080	20			US	CA			
26-0001-HC		0	Titan Supplies	0044837668411254	20	GP1	CAMHEA0	GB			GBP	
26-001		0	Building Materials 001		20	BLM	AGANACO	FR		TC	EUR	
26-10000		0	Abbey Labels & Packaging Ltd		20	GRO	FLEMIK0	GB			GBP	ORG1
26-10400		0	Local Electrical Supplier		20	A01	BERDIR1	GB			GBP	ORG1
26-10498		0	Local Council		20	A01	RALBRE0	GB			GBP	ORG1

```
{
  "screenId": "m3_CRS620_B",
  "entities": [
    {
      "entityType": "InforSupplierImage",
      "accountingEntity": "400_UK1",
      "visible": true,
      "id1": "10-UK",
      "drillbackURL": "?LogicalId=lid://infor.m3.m3&program=CRS620&fieldNames="
    },
    {
      "entityType": "InforSupplierPartyMaster",
      "accountingEntity": "400_UK1",
      "visible": true,
      "id1": "10-UK",
      "drillbackURL": "?LogicalId=lid://infor.m3.m3&program=CRS620&fieldNames="
    },
    {
      "entityType": "InforVendor",
      "accountingEntity": "400_UK1",
      "visible": true,
      "id1": "10-UK",
      "drillbackURL": "?LogicalId=lid://infor.m3.m3&program=CRS620&fieldNames="
    },
    {
      "entityType": "InforUser",
      "accountingEntity": "400_UK1",
      "visible": true,
      "id1": "FLEMIK0",
      "drillbackURL": "?LogicalId=lid://infor.m3.m3&program=CRS620&fieldNames="
    }
  ]
}
```

Takk for i dag!