

We all love watchlist, right? What could possibly be even more cool and better?  
– Wait until you have seen: Widgets!

If you like watchlist and Cafe1, you will love Widgets. This is the new and coolest enhancement for even more simplified visual user experience. It does not stop with watchlist based on a query that is returning the counted rows in a badge or a flag.

What if that counted number comes from an orchestration? Or what if that number is not a number, rather a textbox? What about the visualization itself, what if it can be something other than just a badge, say a chart of some kind.

Welcome to join us in this session where we show you the new enhancement: Widgets!



# JD EDWARDS NORDIC CONFERENCE 2025

---

September 30, 2025

---

Anna Runesson

Application Consultant



Anders Winström

Application Consultant



# JD EDWARDS NORDIC CONFERENCE 2025

---

September 30, 2025

---



## Session overview

- + Watchlists
- + What is a Widget?
- + How can Widgets be used?
- + Demo
- + Time for questions



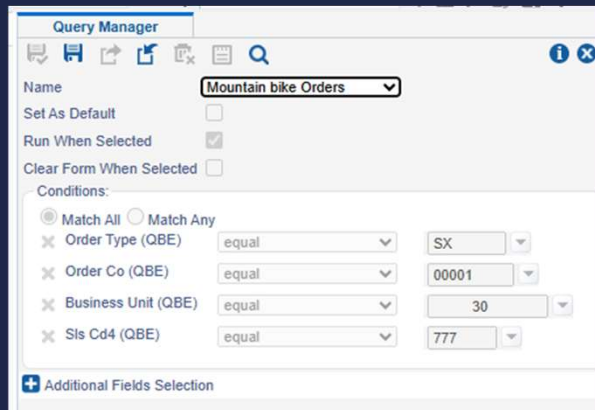
# JD EDWARDS NORDIC CONFERENCE 2025

---

September 30, 2025

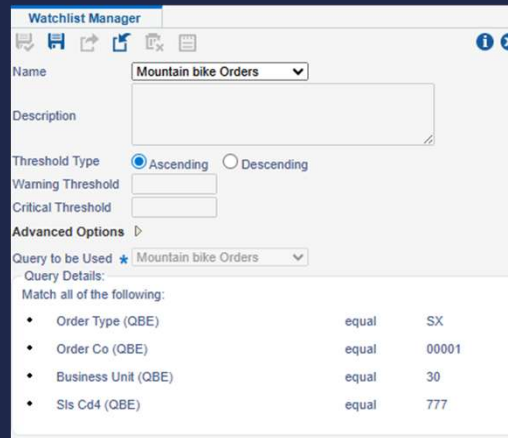
---

# Queries, Watchlists, Badges



The Query Manager interface shows a configuration window for a query named "Mountain bike Orders". It includes options for "Set As Default", "Run When Selected", and "Clear Form When Selected". Under the "Conditions" section, there are four criteria: "Order Type (QBE)", "Order Co (QBE)", "Business Unit (QBE)", and "Sls Cd4 (QBE)". Each criterion is set to "equal" with corresponding values: "SX", "00001", "30", and "777".

Condition	Operator	Value
Order Type (QBE)	equal	SX
Order Co (QBE)	equal	00001
Business Unit (QBE)	equal	30
Sls Cd4 (QBE)	equal	777



The Watchlist Manager interface shows a configuration window for a watchlist named "Mountain bike Orders". It includes fields for "Name", "Description", "Threshold Type" (set to "Ascending"), "Warning Threshold", and "Critical Threshold". Under the "Advanced Options" section, the "Query to be Used" is set to "Mountain bike Orders". The "Query Details" section shows a list of criteria to match:

Criteria	Operator	Value
Order Type (QBE)	equal	SX
Order Co (QBE)	equal	00001
Business Unit (QBE)	equal	30
Sls Cd4 (QBE)	equal	777



A blue button labeled "Enter New Order" with two dark blue badges on the top right corner. The top badge contains the number "39" and the bottom badge contains the number "3".

# What is a Widget?

- Low code / No code concept
- Visualize data from different sources or external systems
- Allows users to build custom dashboards
- Real time views for monitoring business data
- Source for a Widget is an orchestration
- No extra license needed!

# Widgets

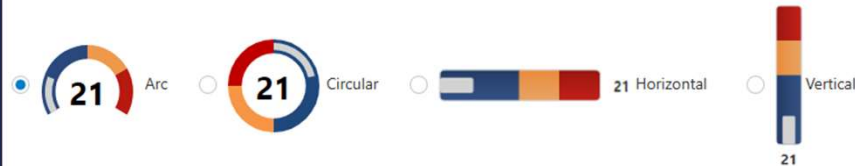


- Four base types with different flavors within each

## Widget Type

☒ Badge
 ☐ Meter
 ☐ Chart
 ☐ Text Box

## Orientation



## Arc Angles (Degrees)

Start Angle 210

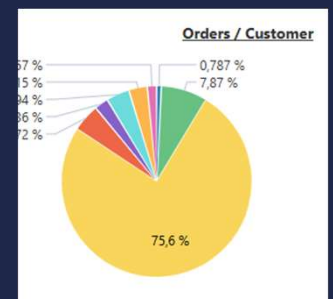
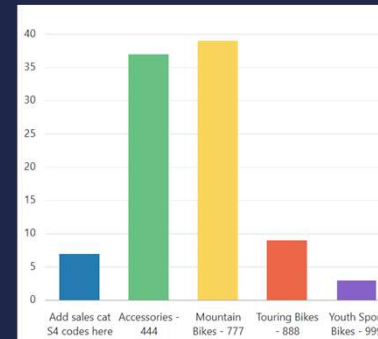
Angle Extent 240

## Chart Type



## Most ordered quantity

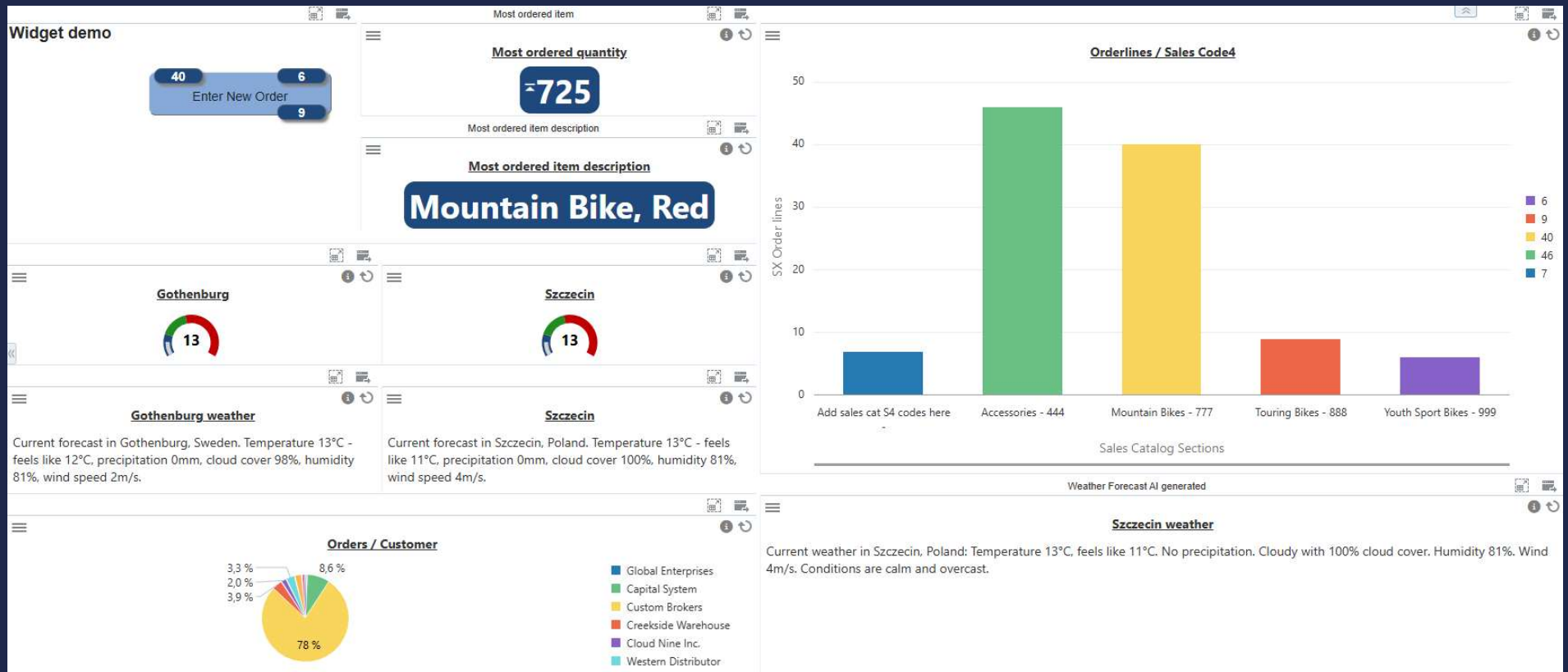
304



# Demo time!

- Pages
- Widget panes
- Sales order – real time data
- Weather forecast (external connector/API)
- Weather forecast with some AI :)
- JDE Orchestrator Studio – Quick overview

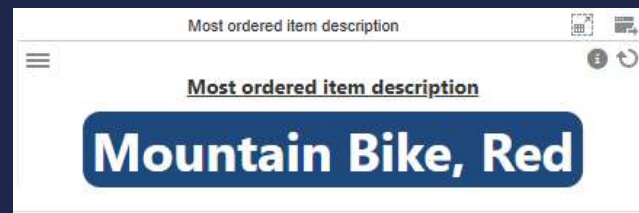
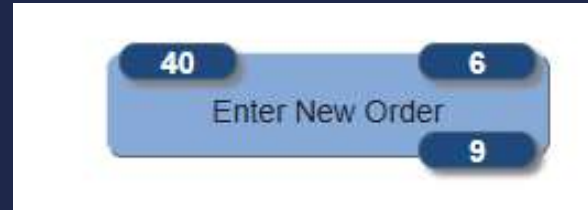
# Pages & Widgets





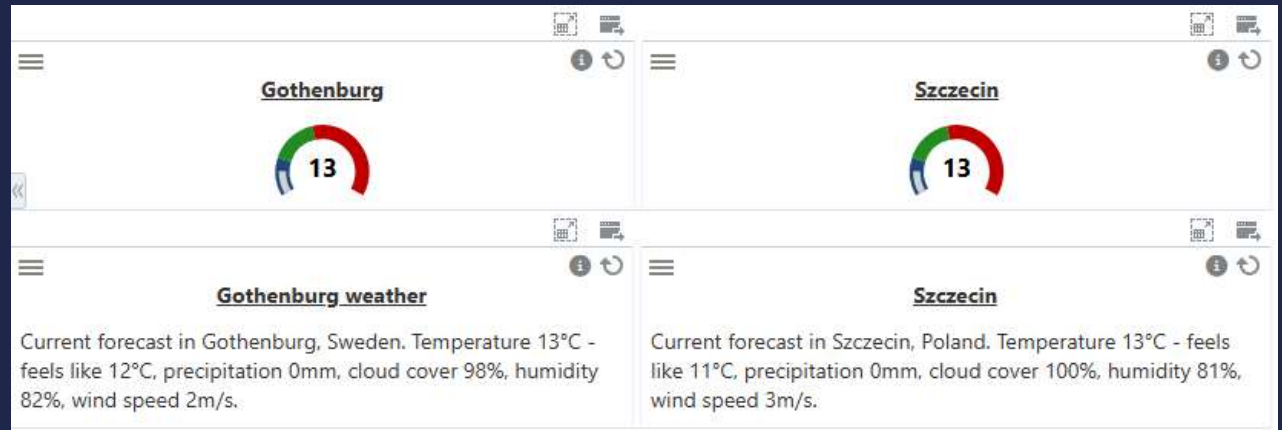
# Pages & Widgets

- Classic watchlist with badges
- Badge - Numeric
- Badge - Text



# Pages & Widgets

- Meters and Textboxes
- Same orchestration as source. External API call.
- User configuration is possible with Tools 9.2.9.4

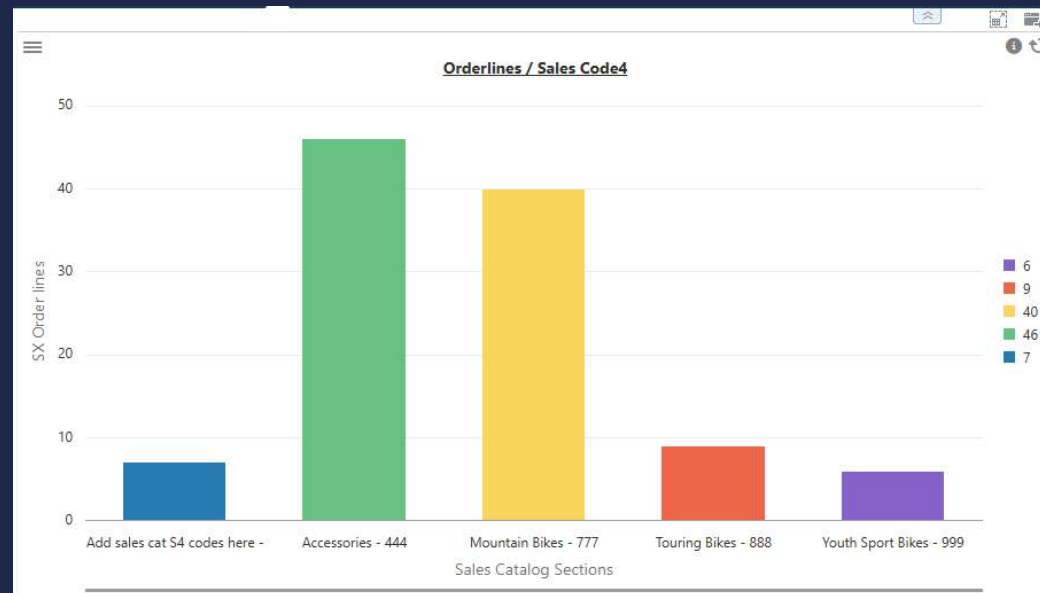
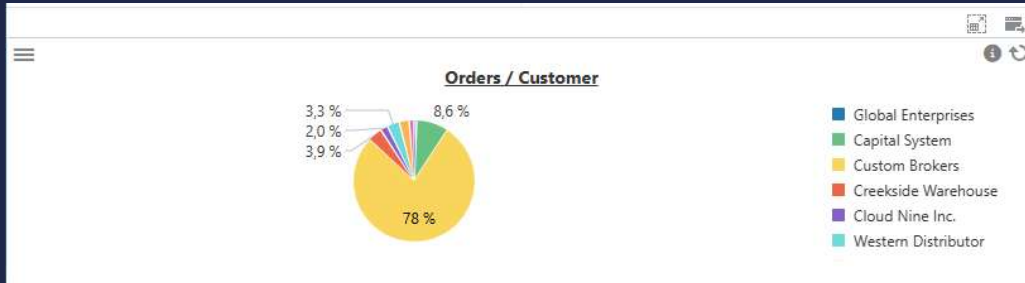


**Widget Configuration** [X]

Title:  Override Title: ☒

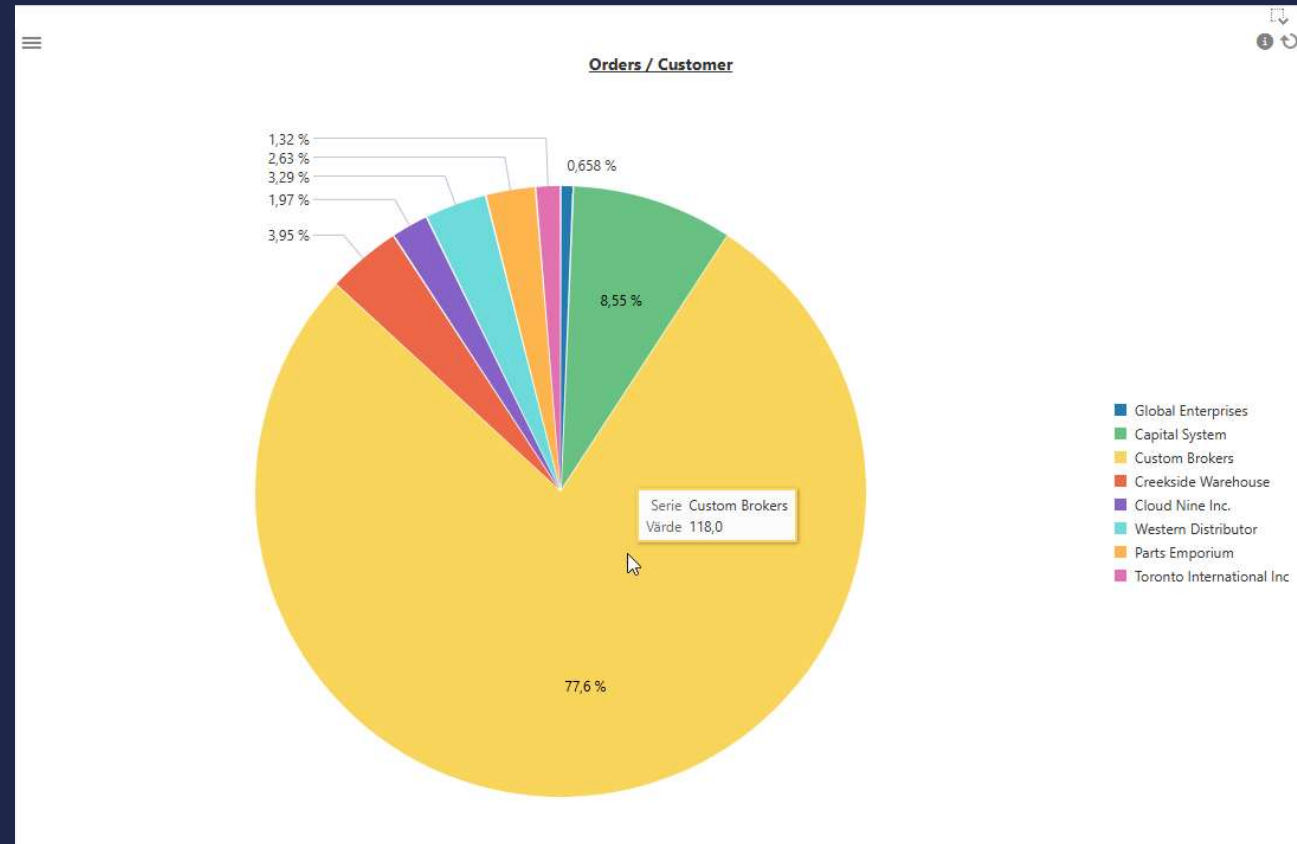
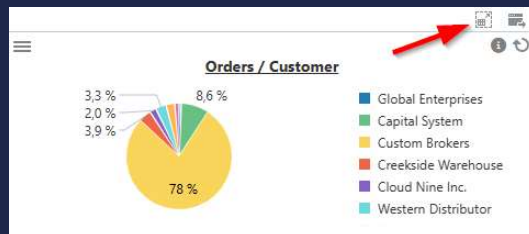
Input	Value
city (String)	<input type="text" value="Szczecin"/>
countryCode (String)	<input type="text" value="PL"/>

# Widgets - Charts



# Widget panes

- With Tools Release 9.2.9.4 it is possible to maximize the Widget panes to get a more detailed view



# Weather forecast with some AI

- The orchestration is connected to an external Generative AI/Chatbot

Widget Configuration

Title: Szczecin weather Override Title: ☒

Input	Value
city (String)	Szczecin
countryCode (String)	PL
extra_info (String)	Present a neutral forecast

Cancel Save

Weather Forecast AI generated

Szczecin weather

Current weather in Szczecin, Poland: Temperature 13°C, feels like 11°C. Cloudy with 100% cloud cover. No precipitation. Humidity 81%. Light wind at 3m/s.



Widget Configuration

Title: Szczecin weather Override Title: ☒

Input	Value
city (String)	Szczecin
countryCode (String)	PL
extra_info (String)	Act like Donald Trump

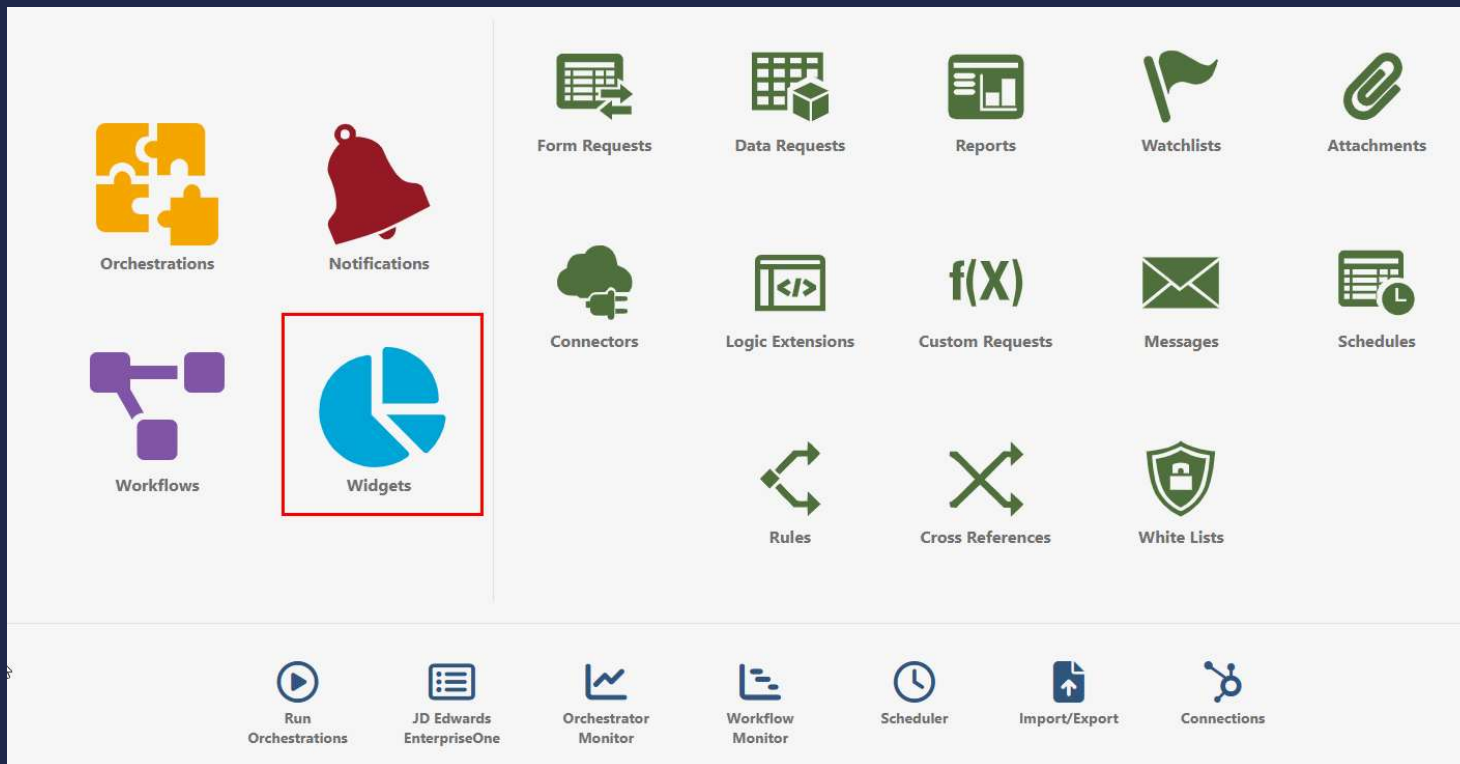
Cancel Save

Weather Forecast AI generated

Szczecin weather

Szczecin, Poland – unbelievable weather, folks, just incredible! Right now, it's a tremendous 13 degrees, feels like a very strong 11, very cool, very nice! Zero precipitation – that's right, folks, zero! Not a drop! The clouds? Total coverage, 100%, the best clouds, nobody does clouds like this! Humidity at a very high 83%, tremendous humidity, the best! And the wind? A beautiful 3 meters per second, very light, very classy! Szczecin is winning bigly on weather today, believe me!

# JDE Orchestrator Studio



# JDE Orchestrator Studio

- Four different Widget Types
- Possible to link to JDE Applications
- Refresh Interval can be configured

Home > Widgets > untitled

Name

Description

Product Code

Category

Definition Data Source Preview

**Widget Type**

☐ Badge ☐ Meter ☒ Chart ☐ Text Box

Title

Refresh Interval (Minutes)

Link

**Chart Type**

☒ Bar ☐ Line ☐ Area ☐ Pie ☐ Funnel

Show Legend ☒

Enable Zoom and Scroll ☒

**Orientation**

☒ Vertical ☐ Horizontal

**Stacking**

☒ Unstacked ☐ Stacked

# JDE Orchestrator Studio

- Select source Orchestration
- Configure how the data should be presented

Home > Widgets > SalesData\_bikes

Name: SalesData\_bikes  
Description: SalesData\_bikes

Product Code: 55 - Reserved for Clients  
Category:

Definition | **Data Source** | Preview

**Orchestration** [Select Orchestration](#) [Edit Orchestration](#)

SalesData\_bikes2

**Inputs**

Widget Input	Orchestration Input	Type	Name	Default Value	Required
No data to display.					

**Outputs**

Widget Output	Type	Orchestration Output	Default Value
Group Label	String		Sales Catalog Sections
Value Label	String		SX Order lines

**Chart Data**

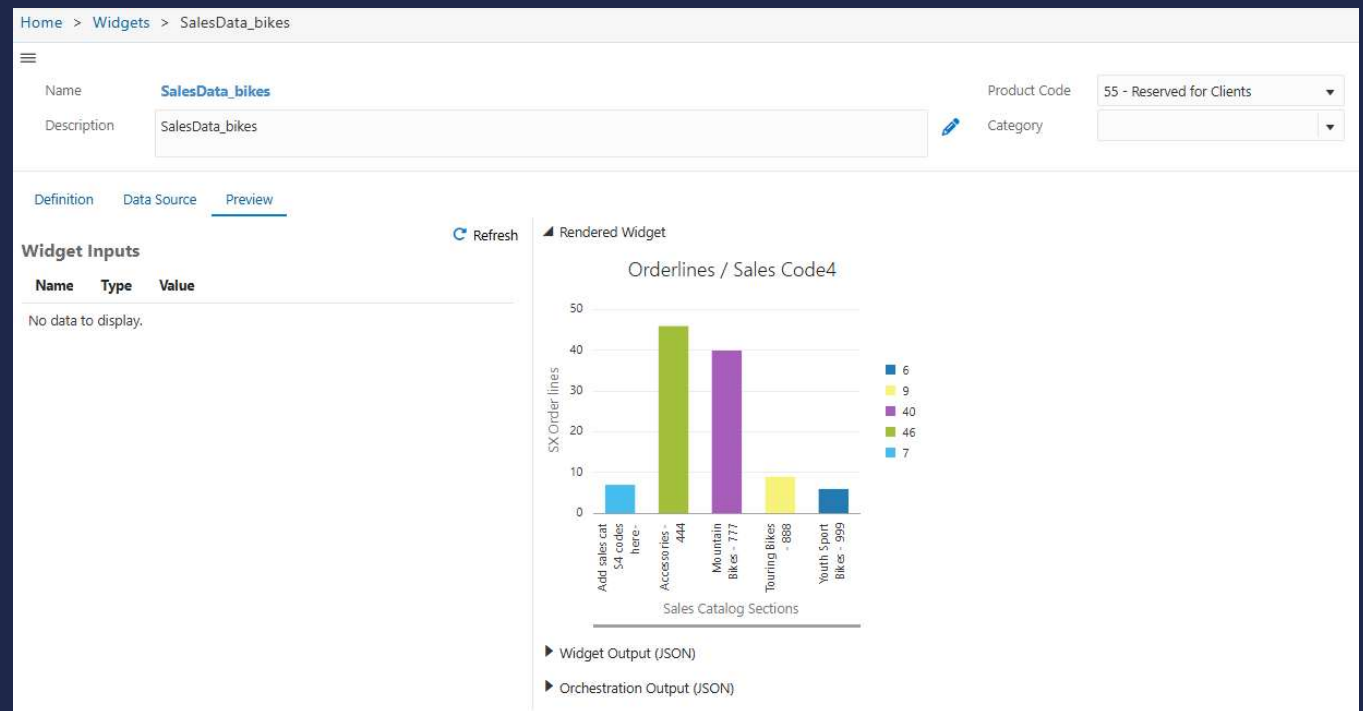
From Array ☒ Chart Array SalesData\_bikes2 [Group Ordering](#) Sls Cd4\_desc-Sls Cd4

Output	Value	Group	Series Name
Count	<input checked="" type="checkbox"/>		Literals <input type="checkbox"/> Count
Sls Cd4	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
Sls Cd4_desc	<input type="checkbox"/>	<input checked="" type="checkbox"/>	



# JDE Orchestrator Studio

- Preview the output directly



Questions?



# JD EDWARDS NORDIC CONFERENCE 2025

---

September 30, 2025

---

## Wrap up

### Widgets – a new and cool enhancement

- + Low code- no code, simplified user experience
- + Build custom Widgets with an orchestration as source
- + Where and how you create widgets

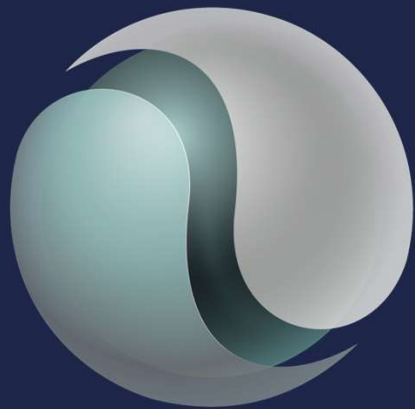


# JD EDWARDS NORDIC CONFERENCE 2025

---

September 30, 2025

---



# xperitus

ERP systems specialists