

PALANTIR FOUNDRY

Your First E2E Workflow

Step-by-step guide to building a unified
operational dashboard

What You'll Build

01

Project Setup

Upload CSVs from two IT systems

02

Data Pipeline

Clean, join, and union order data

03

Ontology

Create a searchable Order object type

04

Workshop App

Build an interactive order management UI

05

Actions

Enable one-click order assignment

The Business Problem

Office Goods Corp acquired Bureau SAS, leaving two separate IT systems causing critical order tracking issues. The fulfillment department needs a single unified tool to manage orders across both systems.

Office Goods System

- orders_office_goods.csv
- Uses orderId, dueDateTime fields
- Linked to customer master data

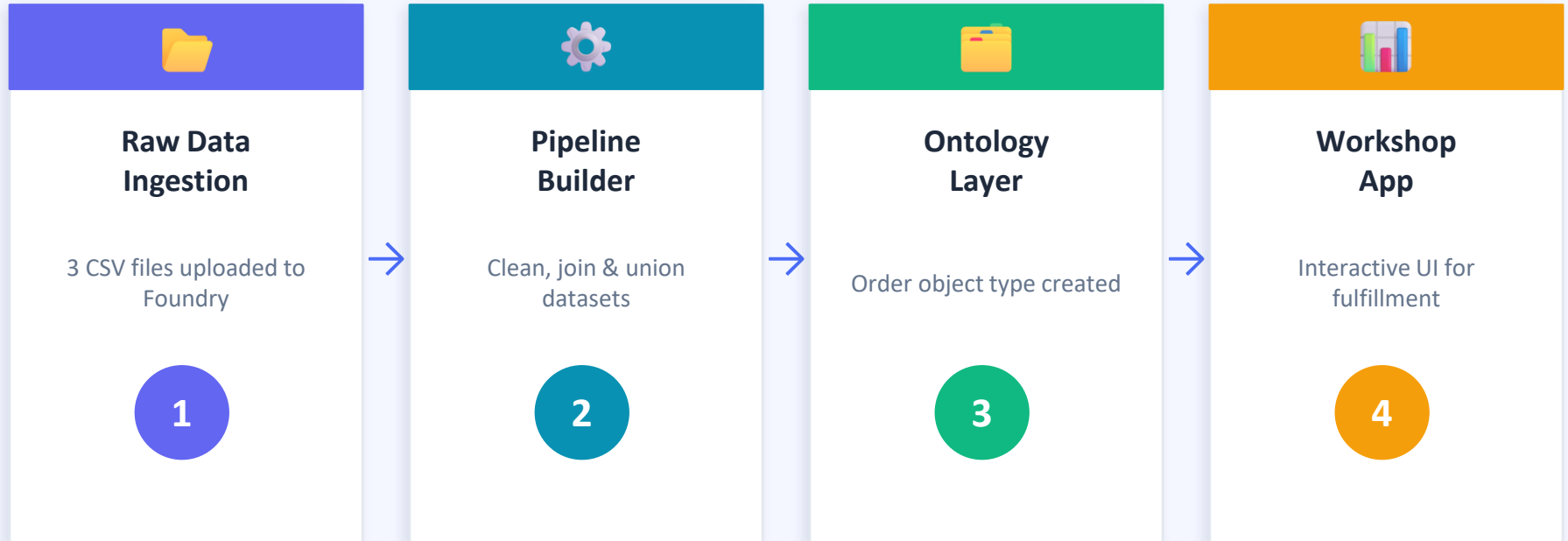


Bureau SAS System

- orders_bureau_transactional_system.csv
- Uses order_id, order_due_date fields
- Different customer ID scheme

✓ **Solution: Build a unified Foundry pipeline that combines both datasets into one operational dashboard with 1,492 orders**

End-to-End Data Flow



Output: 1,492 unified orders | 11 properties per order | Real-time action support via Ontology edits

Pipeline Builder: Clean, Join & Union

Transformation Steps

1

Clean Bureau Data

Cast order_due_date to Timestamp
Filter null order_id
Normalize column names

2

Clean Office Goods

Cast dueDateTime to Timestamp
Filter null orderId
Rename dueDateTime → order_due_date

3

Join with Customers

Join each dataset to consolidated_customers
on matching customer_id fields

4

Union All Orders

Combine both cleaned datasets
into all_orders (1,492 rows)

Output Schema: all_orders

11 columns • 1,492 rows

order_id

order_due_date

item_name

days_until_due

status

customer_id

assignee

consolidated_customer_id

quantity

customer_name

unit_price

Creating the Order Object Type

Object Configuration

Object Name	Order
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Backing Dataset	all_orders
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Primary Key	Order Id
-------------	----------

Title Property	Item Name
----------------	-----------

Edits Enabled	Yes — write-back enabled
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Status	 Indexed successfully
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Object Properties (11)

order_id	order_due_date
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item_name	days_until_due
-----------	----------------

status	customer_id
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assignee	consolidated_customer_id
----------	--------------------------

quantity	customer_name
----------	---------------

unit_price	
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Orders Inbox — UI Components



Filter Panel

Collapsible side panel with multi-select dropdowns for all 10 properties. Outputs 'Order Filters' variable.



Charts Section

Pie chart: Orders by Status. Bar chart: Orders by Days Until Due, segmented by Status.



Orders Table

Full table of filtered orders with 11 columns, sorted by Item Name. Linked to filter output.



Detail Panel

Shows selected order properties + Assign button that triggers the action form.

Assign Order Action + Validation

⚡ Assign Order Action

Action Type	Modify Object(s)
Target Object	[username] Order
Assignee Field	User input text field
Status Field	Static value: 'assigned' (hidden from form)
Permissions	Current user only
Trigger	Auto-populates from selected row

✓ Test Results

- **Test Order ID: 8d64e941-799c...c206b101**
- Changed assignee: Alfredo Birns → Gail Weber
- Action submitted successfully
- Table updated in real time
- Status automatically changed to 'assigned'

User Workflow



What to Build Next



Live Data Feeds

Replace CSV uploads with live connections to transactional systems



Email Notifications

Auto-notify assignees when orders are assigned to them



Comments Section

Add collaborative notes and status updates per order



Role-Based Access

Restrict actions based on user roles and teams



Audit Trail

Log every change to track who modified what and when



Write-Back

Push updates back to source transactional systems