

Kanban Board



User Manual

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Introduction

Kanban Board is a productivity app to visualize your Dynamics 365 and Dataverse (Power Apps) data in a Kanban View. With the ability to categorize the data into lanes and rows it helps with a quick review of the records in a card-based view and easily identify the status of the records. This helps to search and filter records quickly as per business requirement.

Salient Features:

- Kanban Board presents the selected View in a Kanban view for quick access and easy understanding and classification of the data in the view
- Kanban view of records as per Business Process Flow. Allows to pin BPF for Global or Personal use.
- Group records in row based on selected field value
- Supports moving the records around from one lane to another with a quick drag and drop action
- Quick access to important information in a compact card view
- Define quick activity actions for the records
- Works in context of the native CRM environment and responds to all native ribbon actions available for traditional views
- Support for search through native quick search available for views in CRM
- Records in the lanes can be sorted. It also supports filtering of the data in the view by 'CreatedOn' date

Available for: Microsoft Dynamics 365 v9.1 onwards, Dataverse (Power Apps).

Deployment: Dynamics 365 Online.

Assigning Security Role

Kanban Board solution comes along with the following security roles for users:

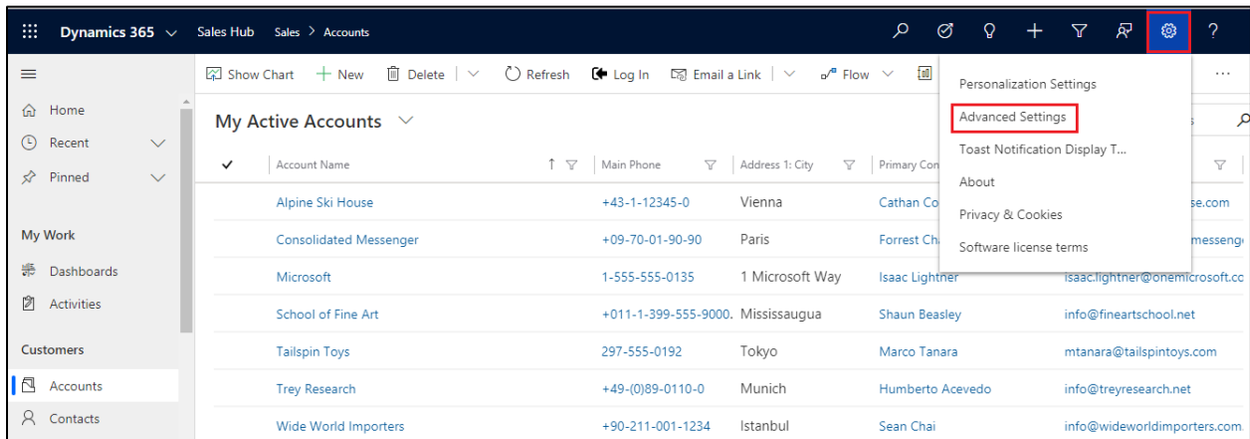
- **Kanban Board Administrator:** The user with **Kanban Board Administrator** security role can see both the BPF pins i.e. Global and Personal. The user can also view and use the Kanban Board Features for data visualization in Dynamics 365 CRM.
- **Kanban Board User:** The user with **Kanban Board User** security role can view and use Kanban Board features for data visualization in Dynamics 365 CRM. Also, the user will only see the Personal pin against the BPF's.

NOTE: Only a user with System Administrator Role or System Customizer Role can install and configure the solution.

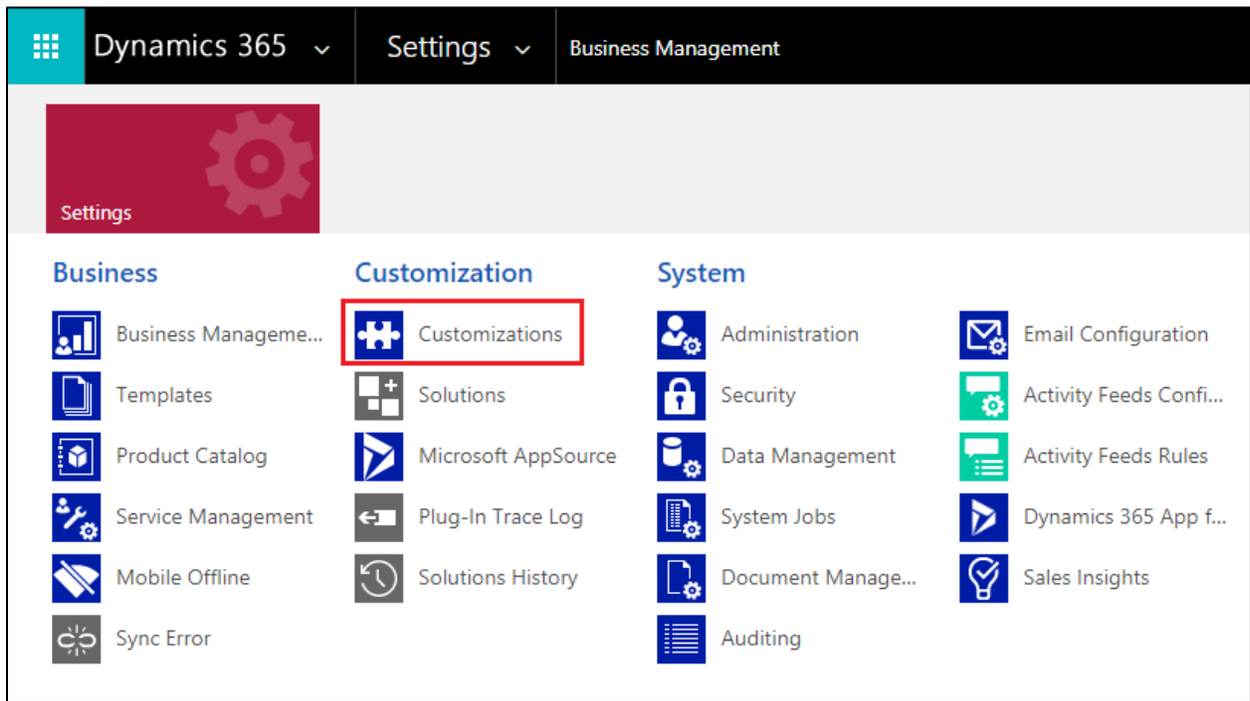
Kanban Board Configuration

Kanban Board configuration is quite easy and simple. In this document we will see how to configure Kanban Board Control in your Dynamics 365 for Case Entity.

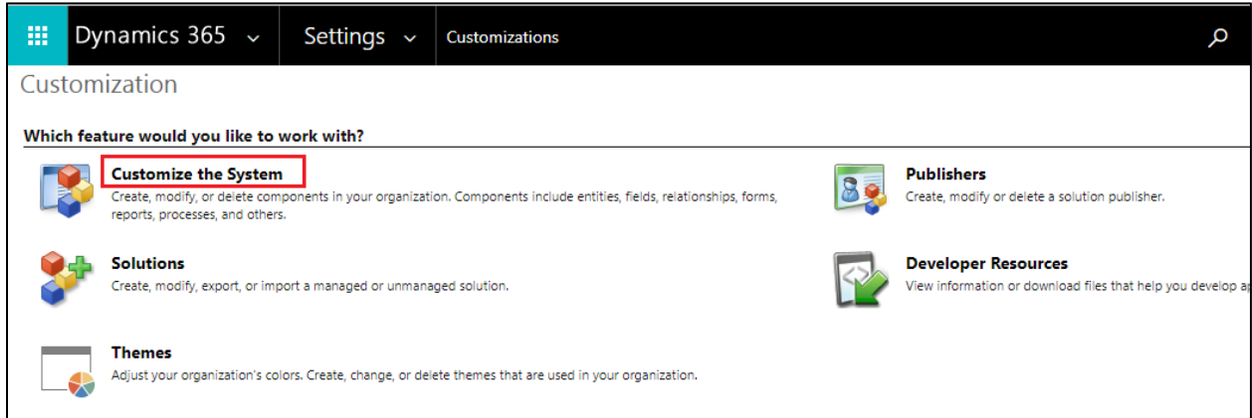
- 1) Click on gear icon at top right → Select Advanced settings.



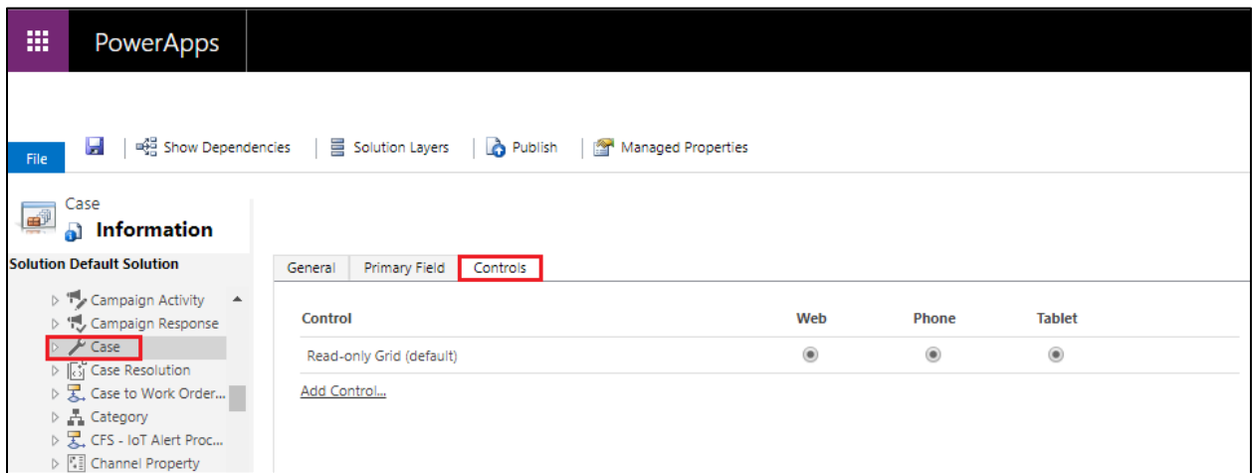
- 2) Then go to Settings → Customizations.



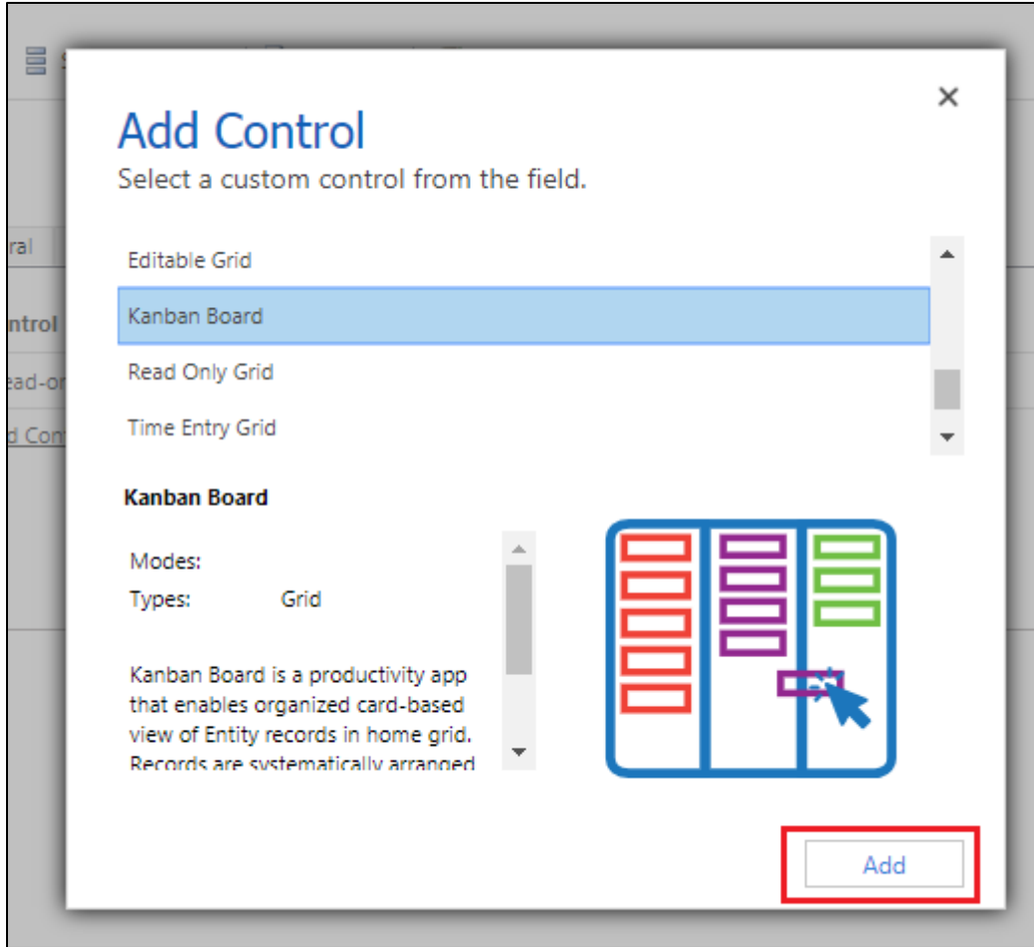
3) Next click on **Customize the System**.



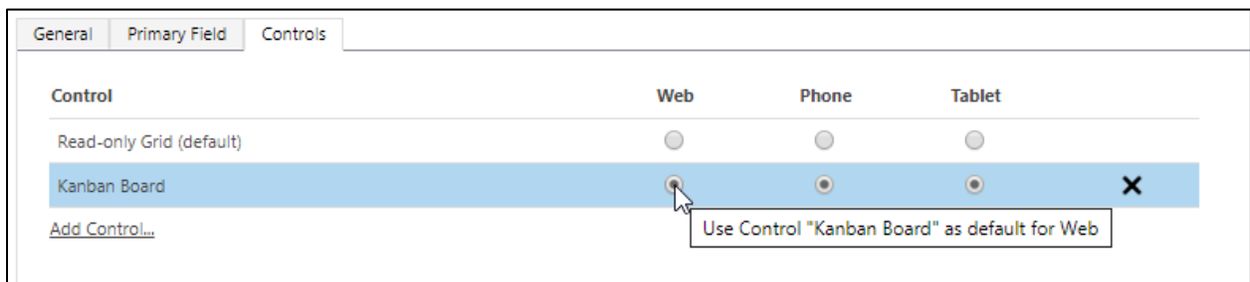
4) Now go to Components → Entities → Select Case → Click on the last tab – Controls.



5) Now click on Add Control → Select Kanban Board → Click on **Add**.

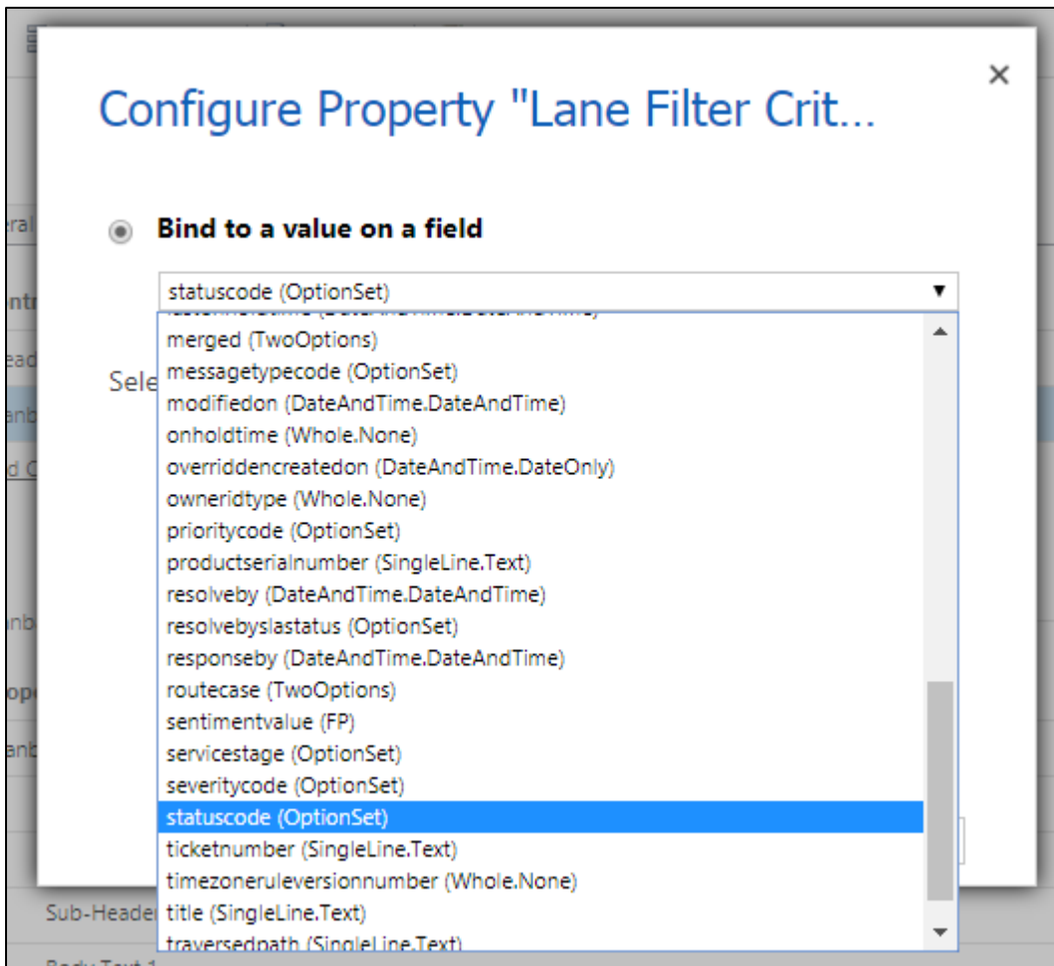
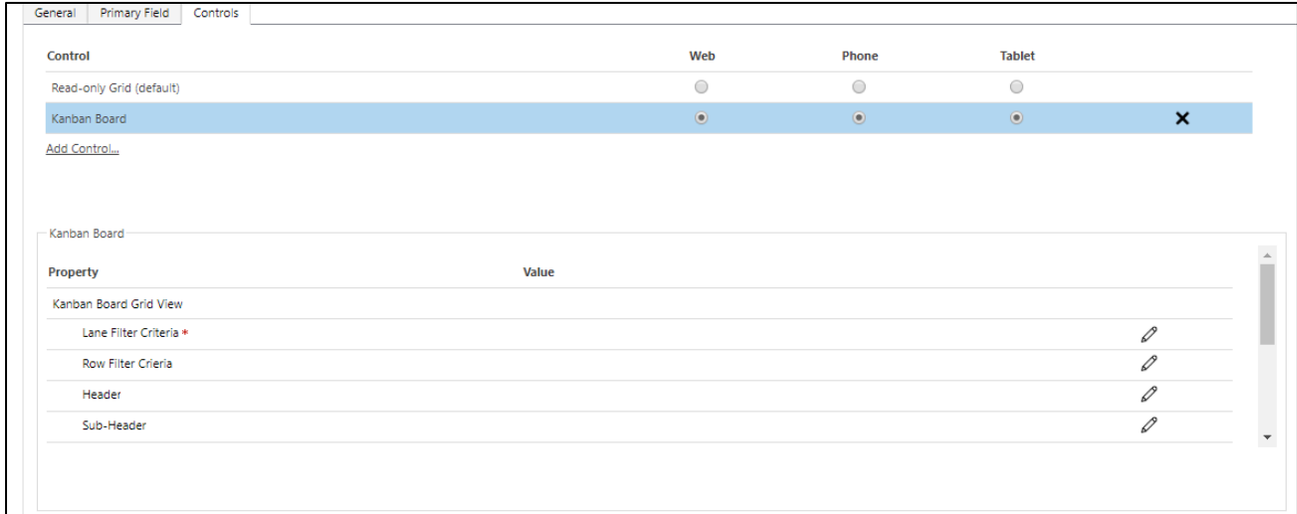


- 6) The radio button before Kanban Board denotes by default which control is to be loaded for Case Entity i.e. CRM OOB Grid (Read-only) or Kanban Board.If you want to display Kanban Board on Web (Computer or laptop devices) then select Web Radio button before Kanban Board. Similarly, you can select Phone or Tablet Radio button to display Kanban Board on Phone or Tablet. Here we have selected all three display modes.

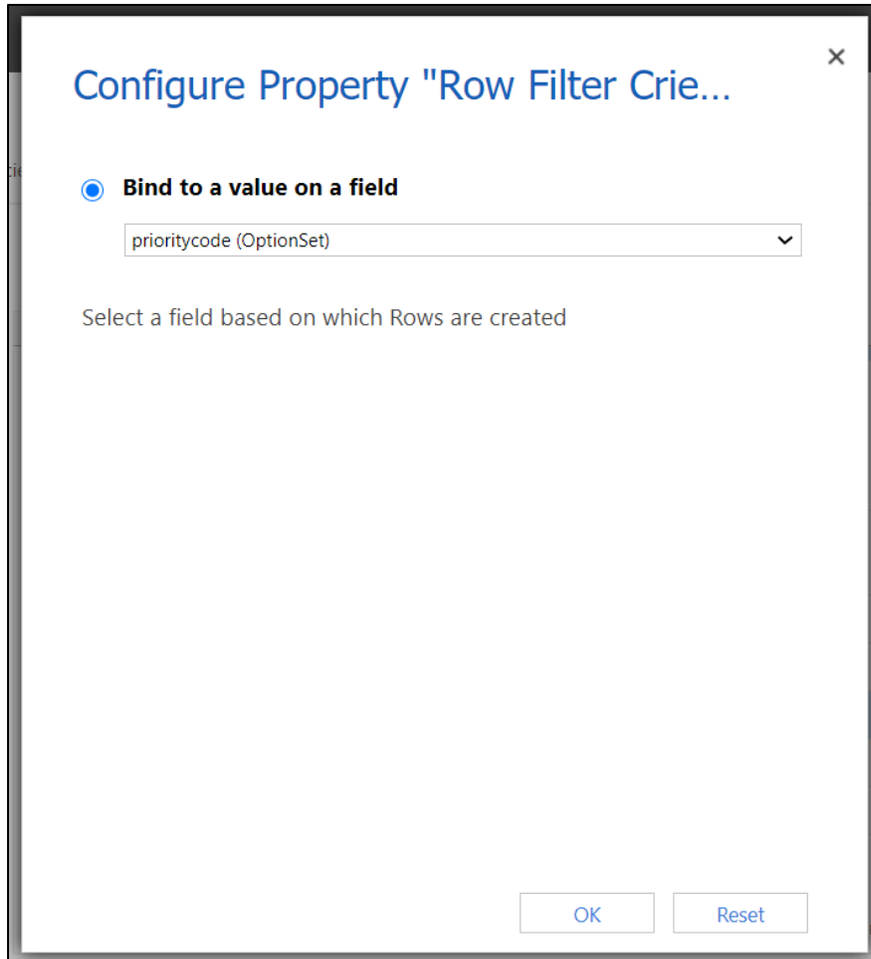


- 7) Next, for the field Lane Filter Criteria – Select the field based on which Lists will be categorized. Here, since we are selecting statuscode the list will be created based on Status Reason of Case Entity.
For example: In Progress, On Hold , Waiting for details, etc.

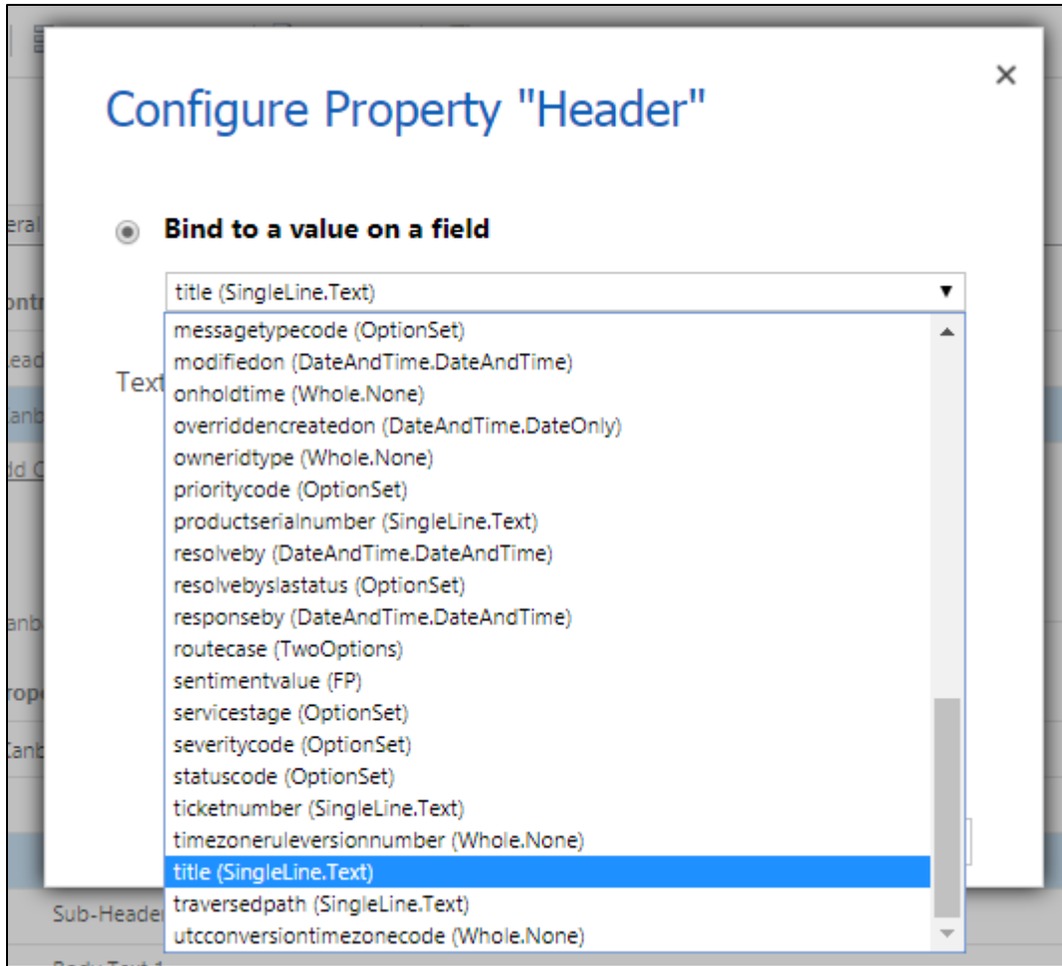
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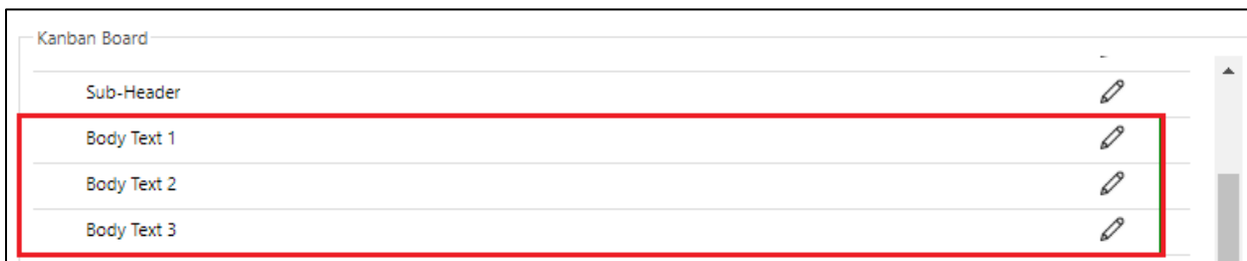
- 8) Next, for Row filter criteria – Select any given field from the dropdown based on which rows will be created. If Non-OptionSet field is selected then a 'Drop Zone' will be available in Kanban view to drag and drop cards from one lane to another to update only the lane.



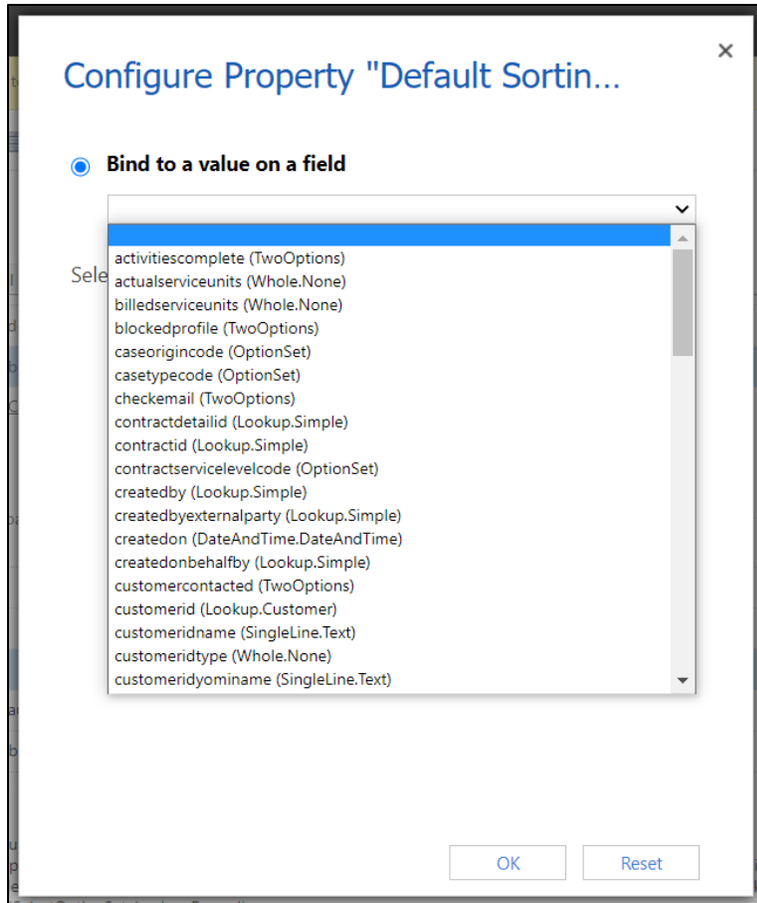
- 9) For Header - Select the field value that is to be displayed on header of card. In similar way populate the Sub-Header fields.



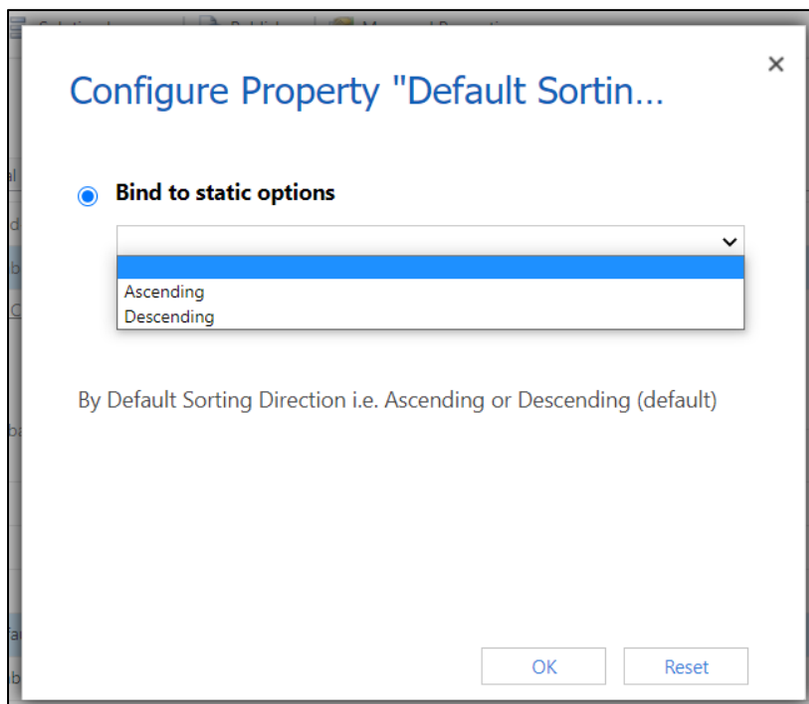
10) For Body Text 1 - Select any field value that is to be displayed on the body of the card. Similarly, select the field values for Body Text 2 & Body Text 3.



11) For Default Sorting Attribute - Select any field value based on which cards will be sorted in order.



12) For Default Sorting Direction - Select either Ascending or Descending.



- 13) For Business Process Flow – Select either ‘Y’ (default setting) or ‘N’. This field will provide you Kanban view of records as per the various Business Process Flows available in Case entity.

The screenshot shows a dialog box titled "Configure Property 'Enable Busine...". It has a close button (X) in the top right corner. There are two radio button options: "Bind to a static value" (which is selected) and "Bind to a value on a field". Under "Bind to a static value", there is a dropdown menu showing "SingleLine.Text" and a text input field containing "Y". Under "Bind to a value on a field", there is an empty dropdown menu. Below the options, there is a note: "Y = Enable(default), N = Do not Enable. Note: If any Business Process Flow is Selected, Row Filter Criteria will be disabled". At the bottom right, there are two buttons: "OK" and "Reset". At the bottom left, the text "Enable Business process flow" is visible.

- 14) For Activity Name - Enter up to 3 Activity type entity logical name that you want to display on card. Now you have to just click on these icons to create activities from Kanban Board.

Configure Property "Activity name(...)

Bind to a static value

SingleLine.Text ▼ email,phonecall,task

Bind to a value on a field

Enter upto 3 logical name of activity type entity Eg:
email,phonecall,task. Note: Activities are not allowed for Activity or
Activity type entities

OK Reset

- 15) For Card Collapse - Enter the default card mode to display the details of records. (Y for collapsed mode and N for expanded mode). If the field is left blank then cards will be displayed in default **expanded** mode.

Configure Property "Card Collapse..."

Bind to a static value

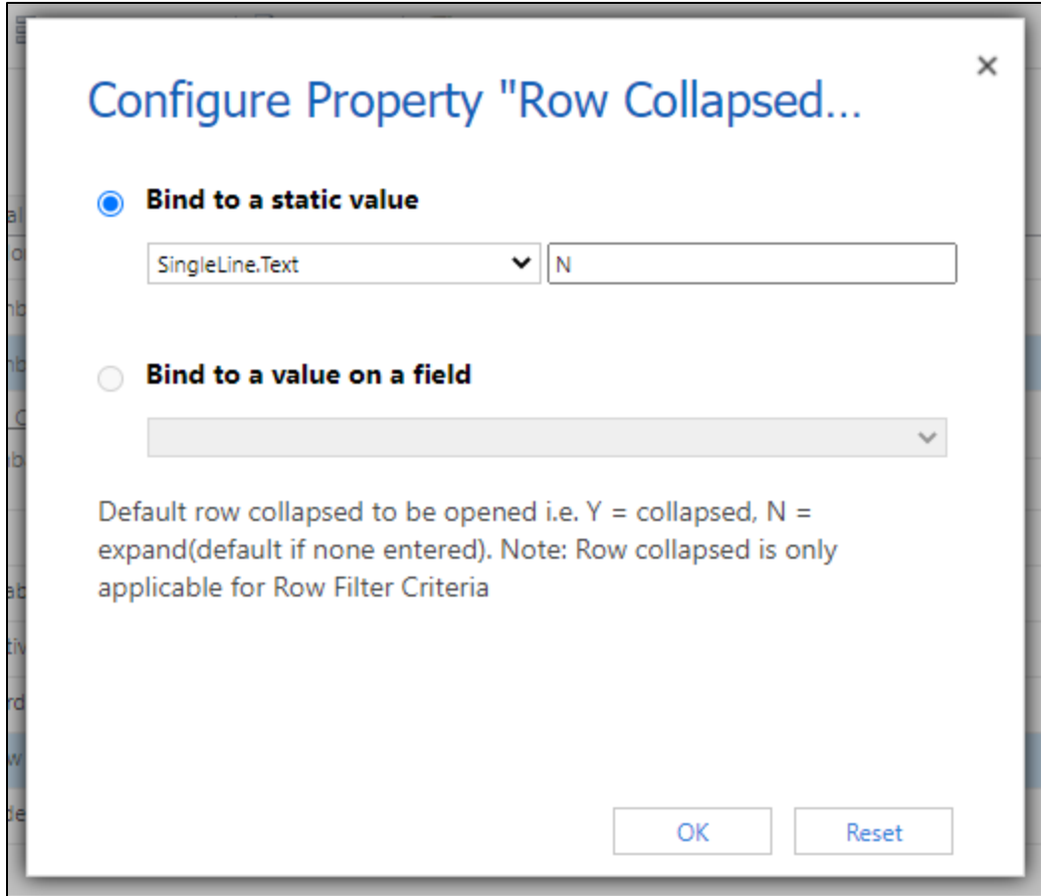
SingleLine.Text ▼ Y

Bind to a value on a field

Default card collapsed to be opened i.e Y = collapsed, N = expand(default if none entered)

OK Reset

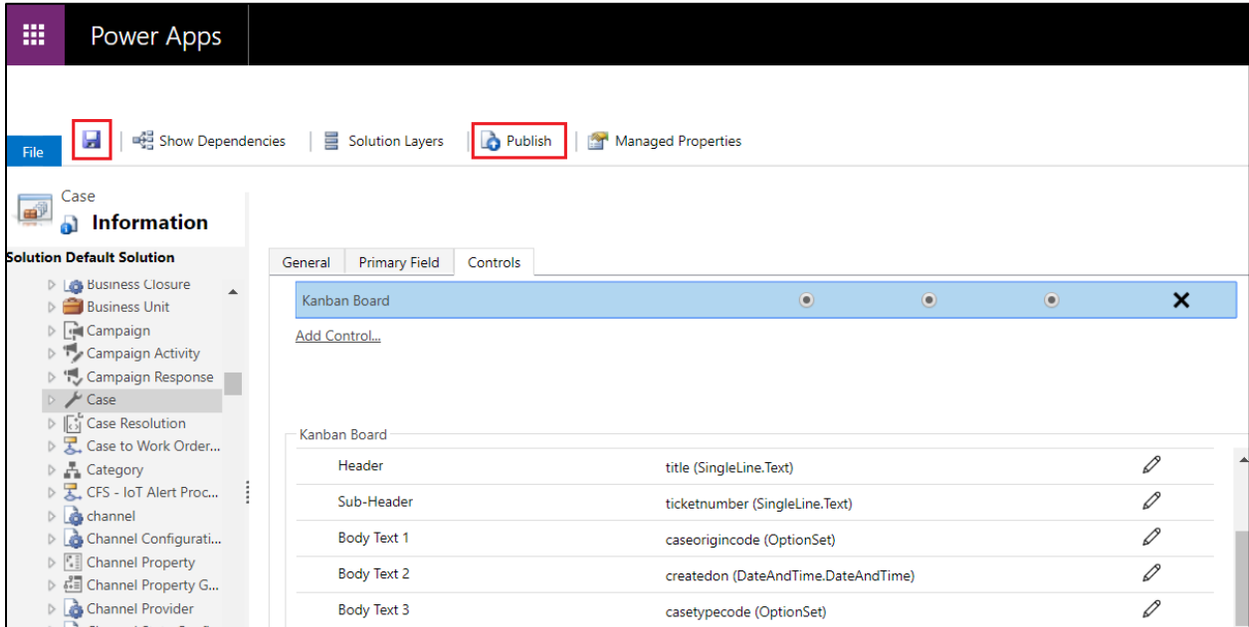
- 16) For **Row Collapsed** - Enter the default card mode to display the details of records in rows. (Y for collapsed mode and N for expanded mode). If the field is left blank then rows will be displayed in default collapsed mode i.e. expanded mode.



Given below is the example of Kanban Board configuration for Case entity.

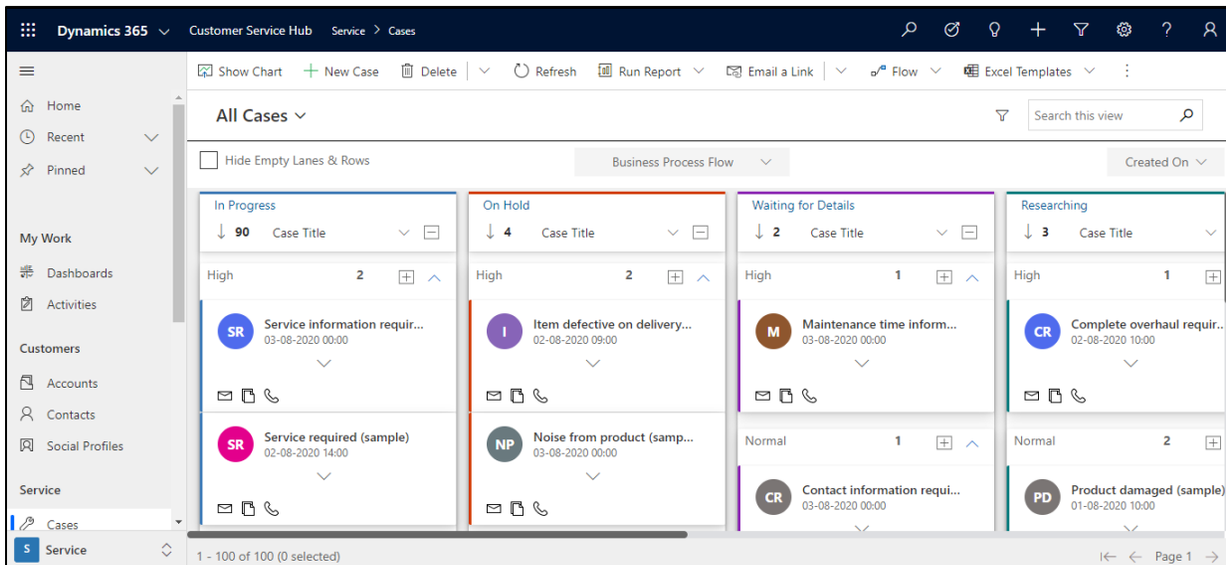
Property	Value	
Kanban Board Grid View		
Lane Filter Criteria *	statuscode (OptionSet)	
Row Filter Criteria	prioritycode (OptionSet)	
Header	title (SingleLine.Text)	
Sub-Header	ticketnumber (SingleLine.Text)	
Body Text 1	caseorigincode (OptionSet)	

17) After filling all the details, the next step is to save the configuration and then finally publish it.



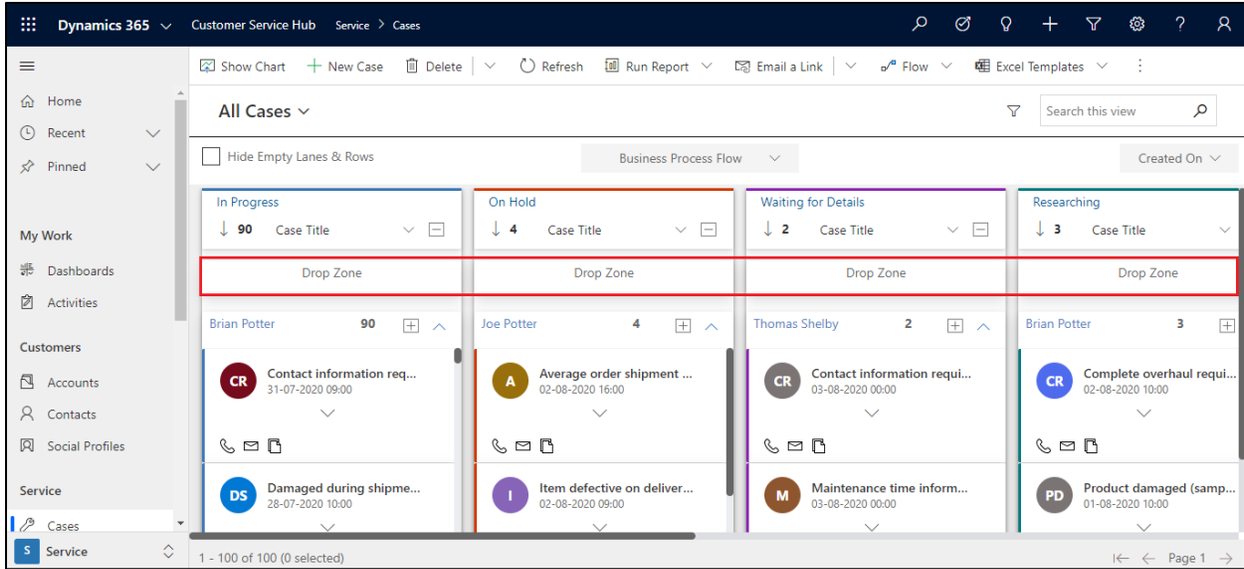
Your control will be now displayed on grid as follows:

- 1) With Lane filter & Row Grouping based on OptionSet field (Priority), you will get the following view:

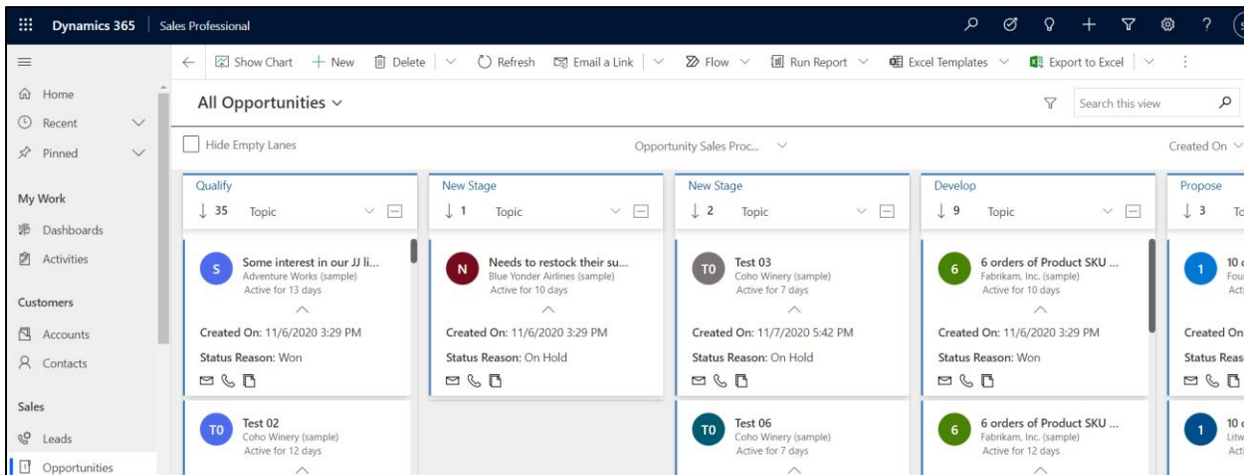
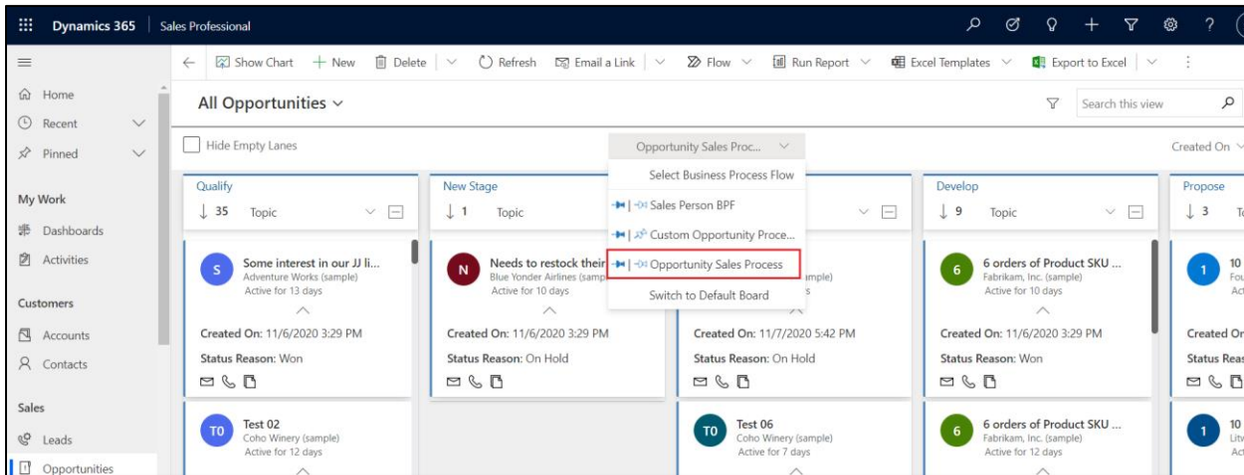


- 2) With Lane filter & Row Grouping based on Non-OptionSet field (Owner), you will get the following view:

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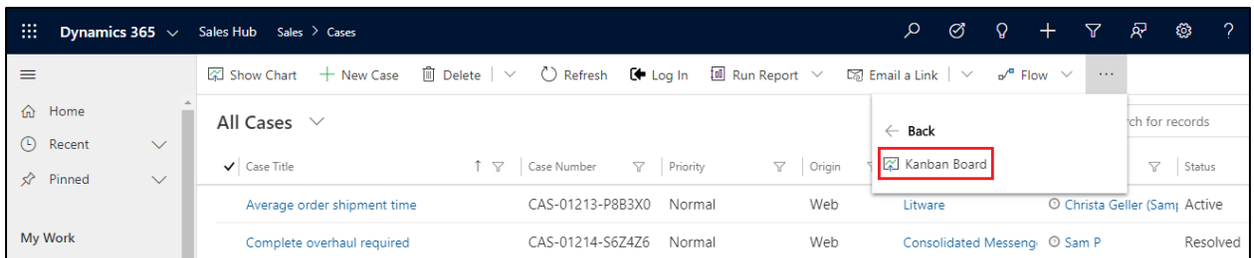
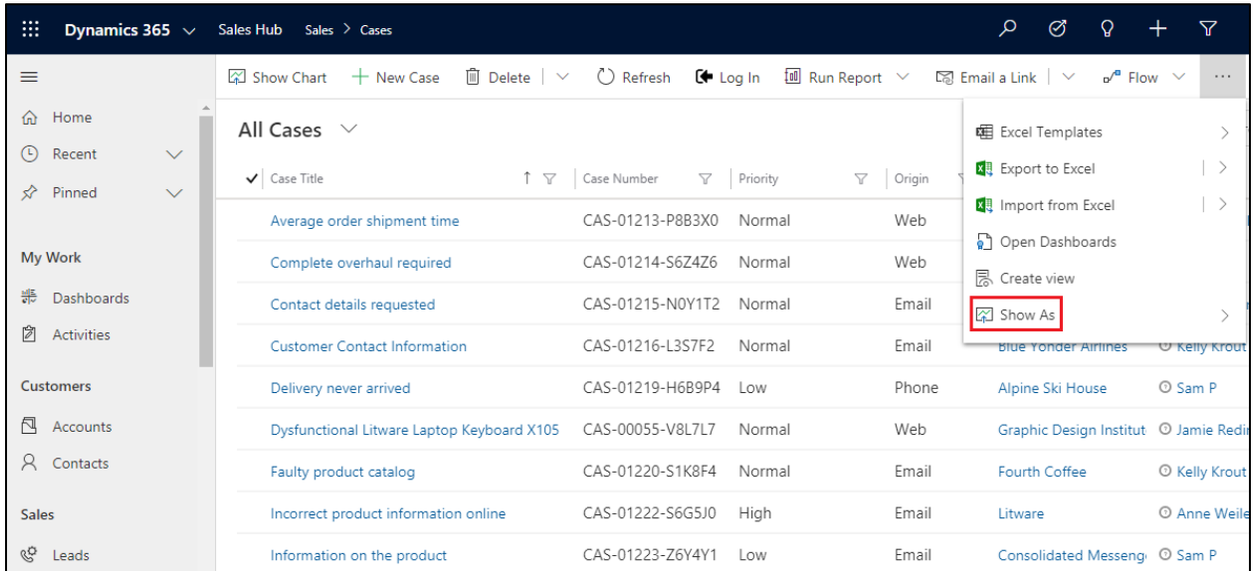


3) With Business Process Flow, you will get the following view:

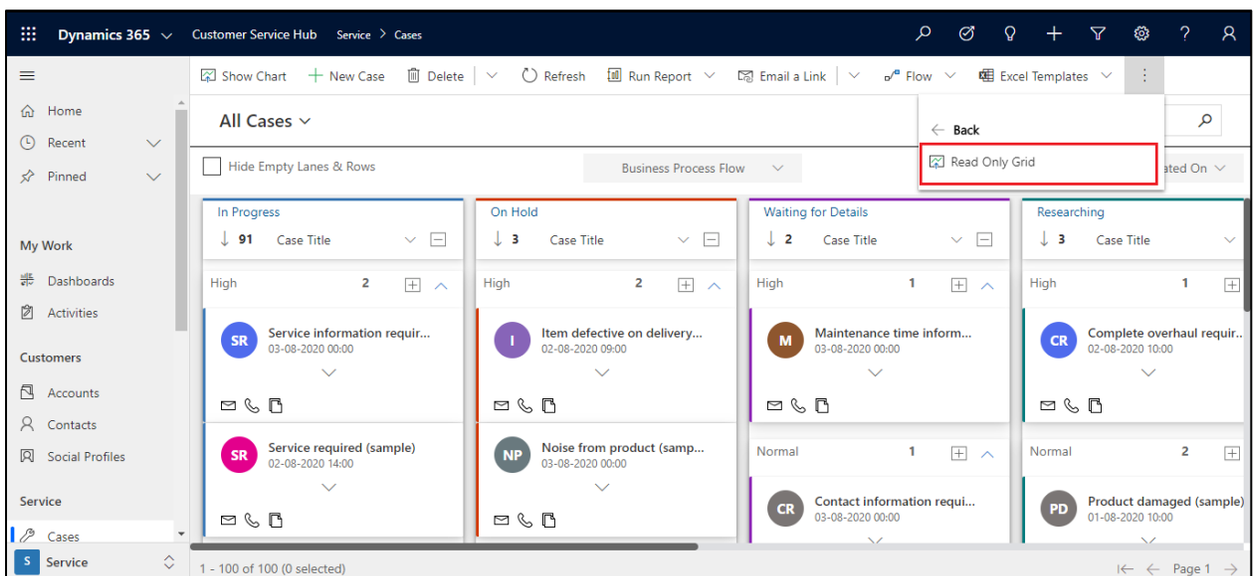


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If you didn't select any of the Radio Buttons, then for viewing Kanban Board you would have to navigate to Case entity grid → Click on ellipses → Select 'Show As' → Click on Kanban Board.



And if you have selected web radio button before Kanban, then to switch back to default grid you would have to follow same step as mentioned above. But this time you would have to select Read Only Grid.

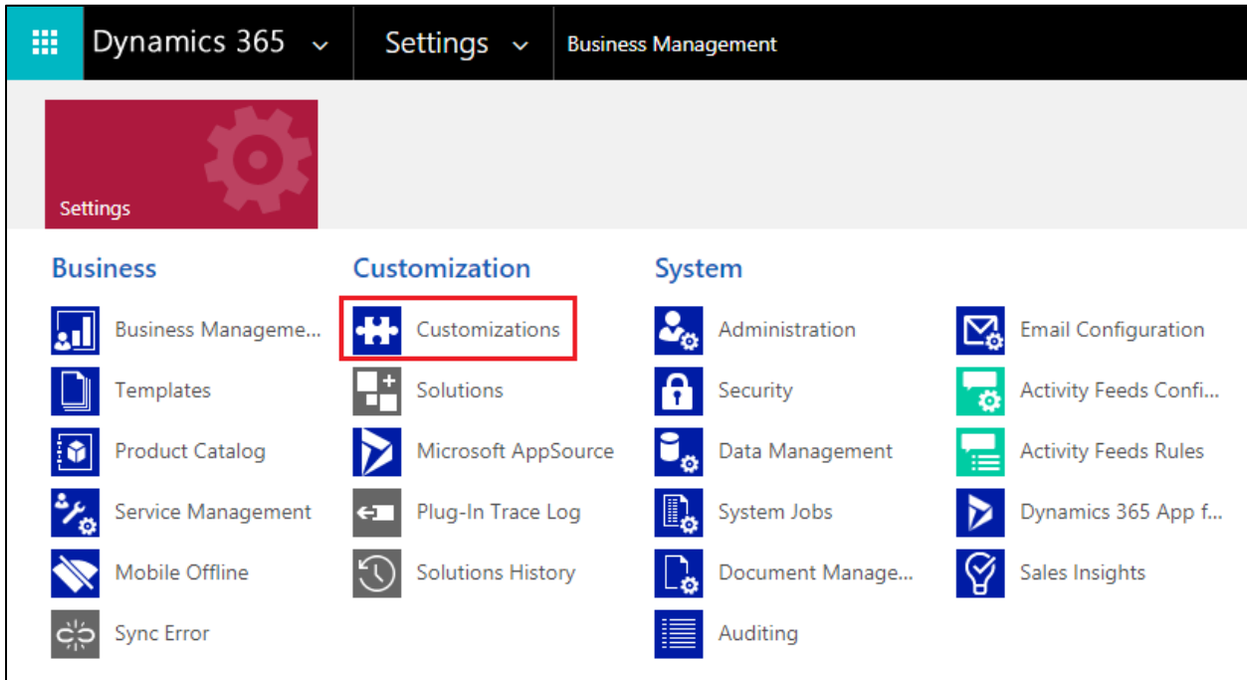


Configuration for Specific View

Apart from this, you can make the Kanban Board available for **certain views in an Entity**. This is possible by adding Data-set Control on Entity Views.

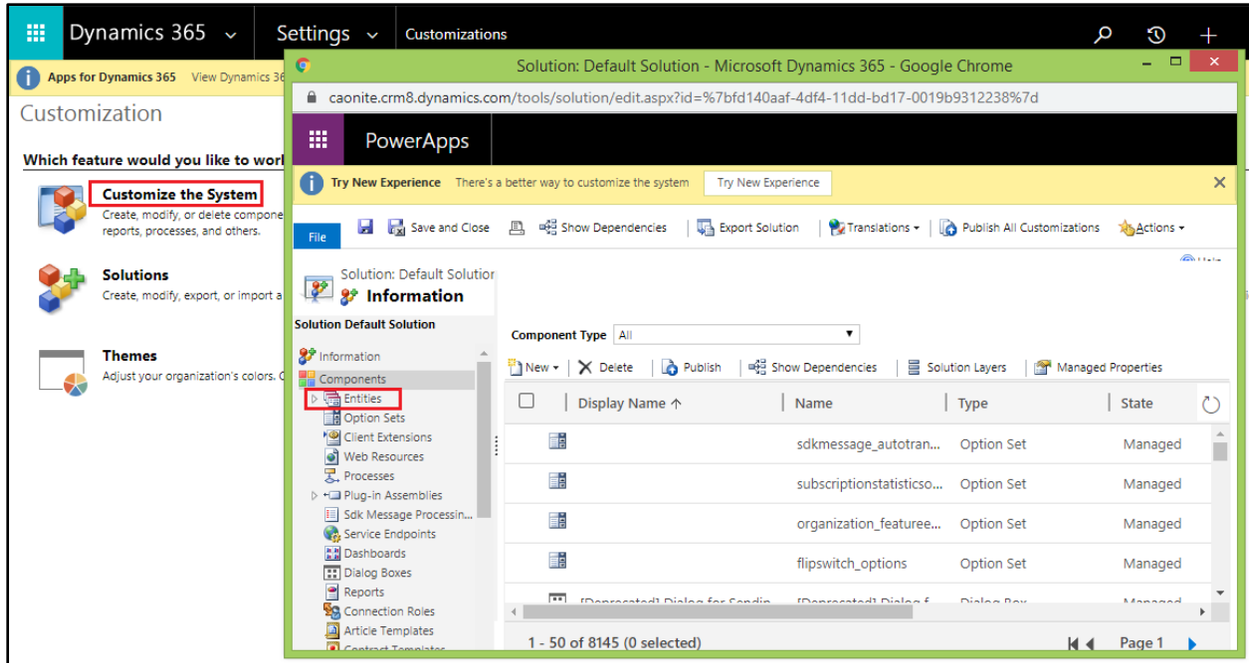
To add Data-set Control on Entity Views follow the steps given below:

- 1) Go to Settings → Customizations.

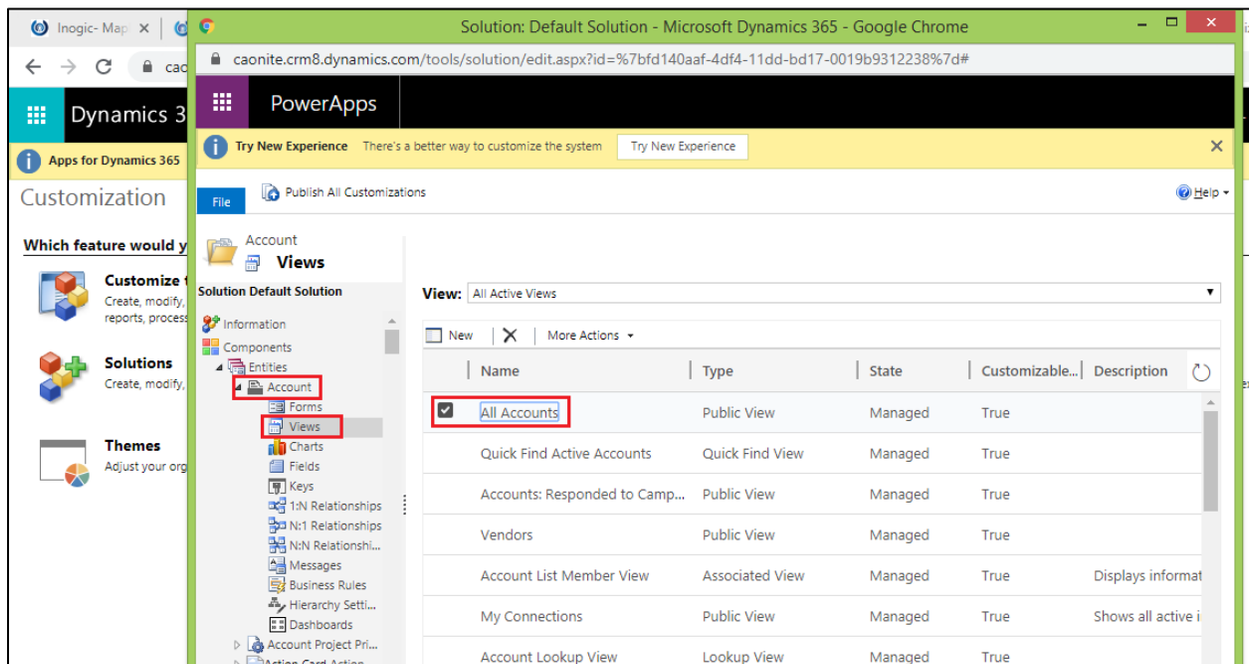


- 2) From there go to Customize the System → Entities.

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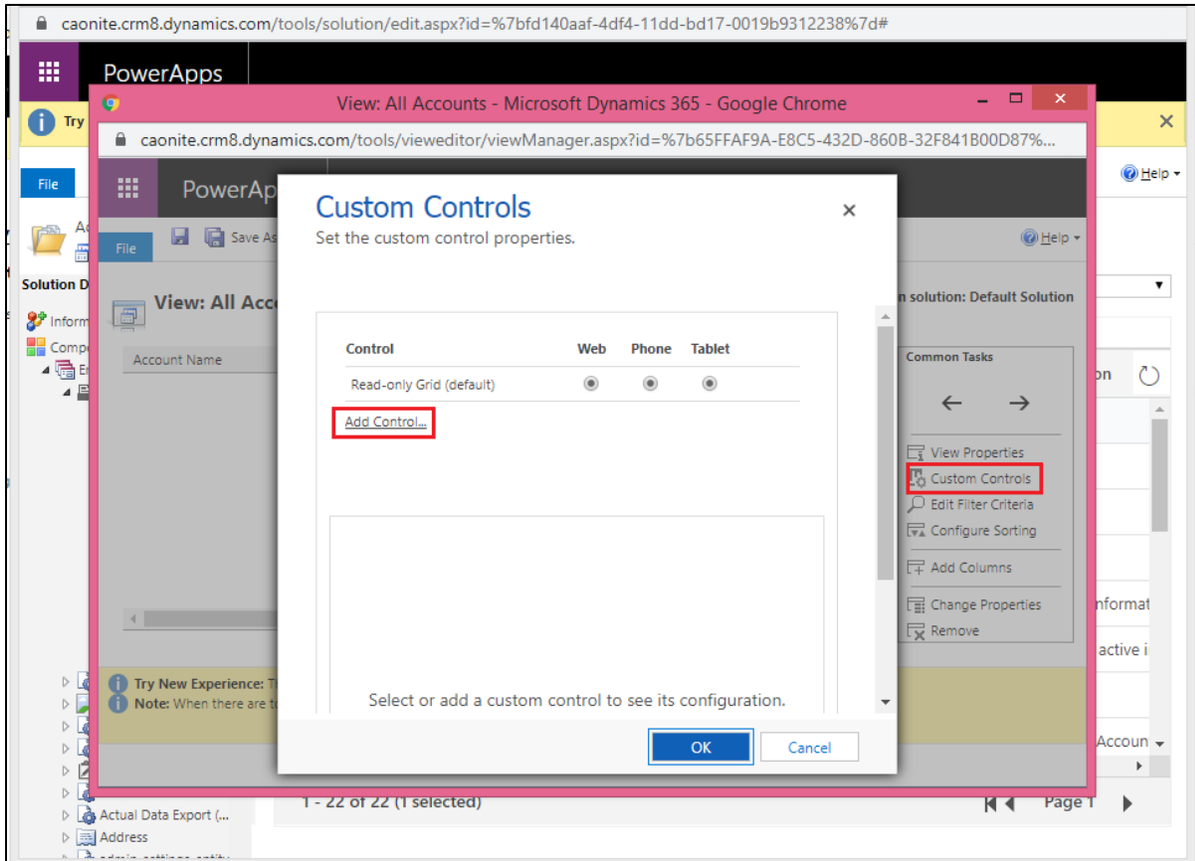


3) Next, click on any Entity, for e.g. 'Account' → Views → Click on any view, for e.g. 'All Account'.



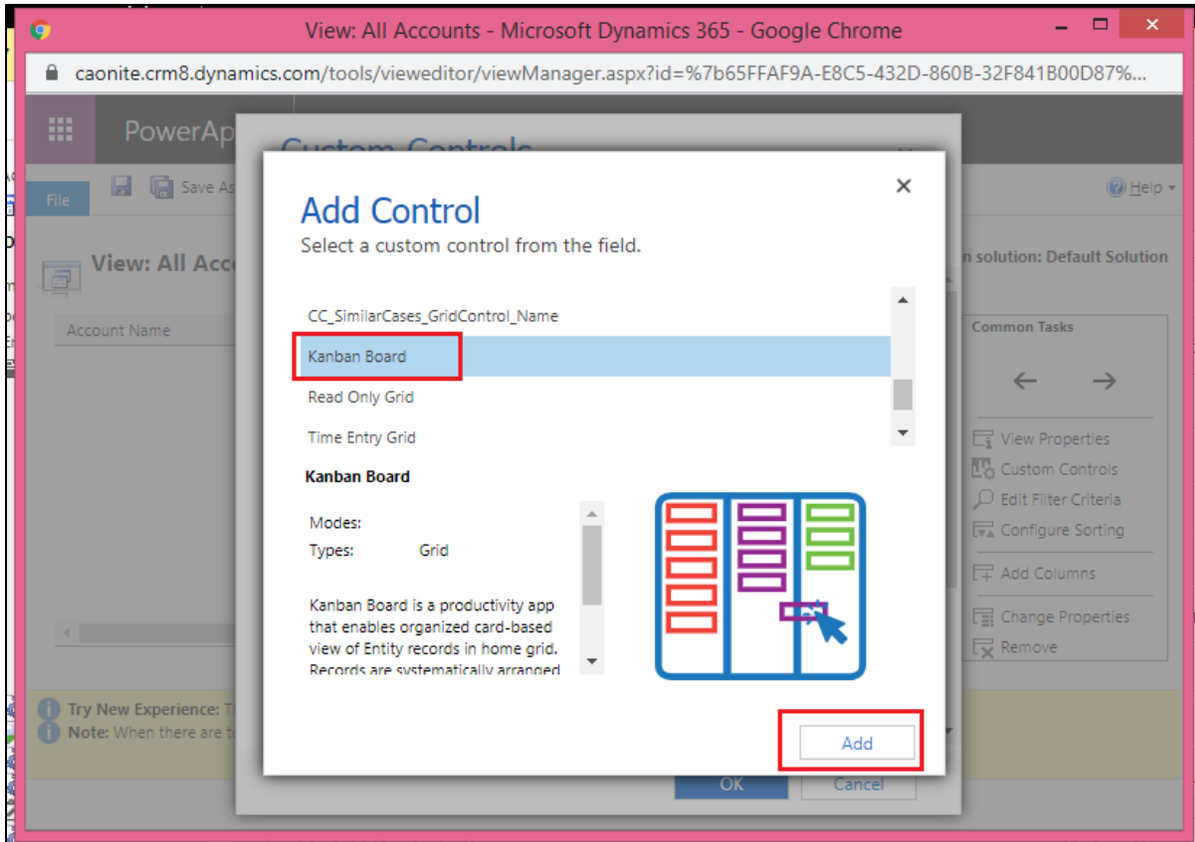
4) In that click on 'Custom Controls' → 'Add Control'.

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- 5) Here a list of Data-set control will be displayed. Select the respective Data-set Control that you want to add i.e. 'Kanban Board' → Click on 'Add'.

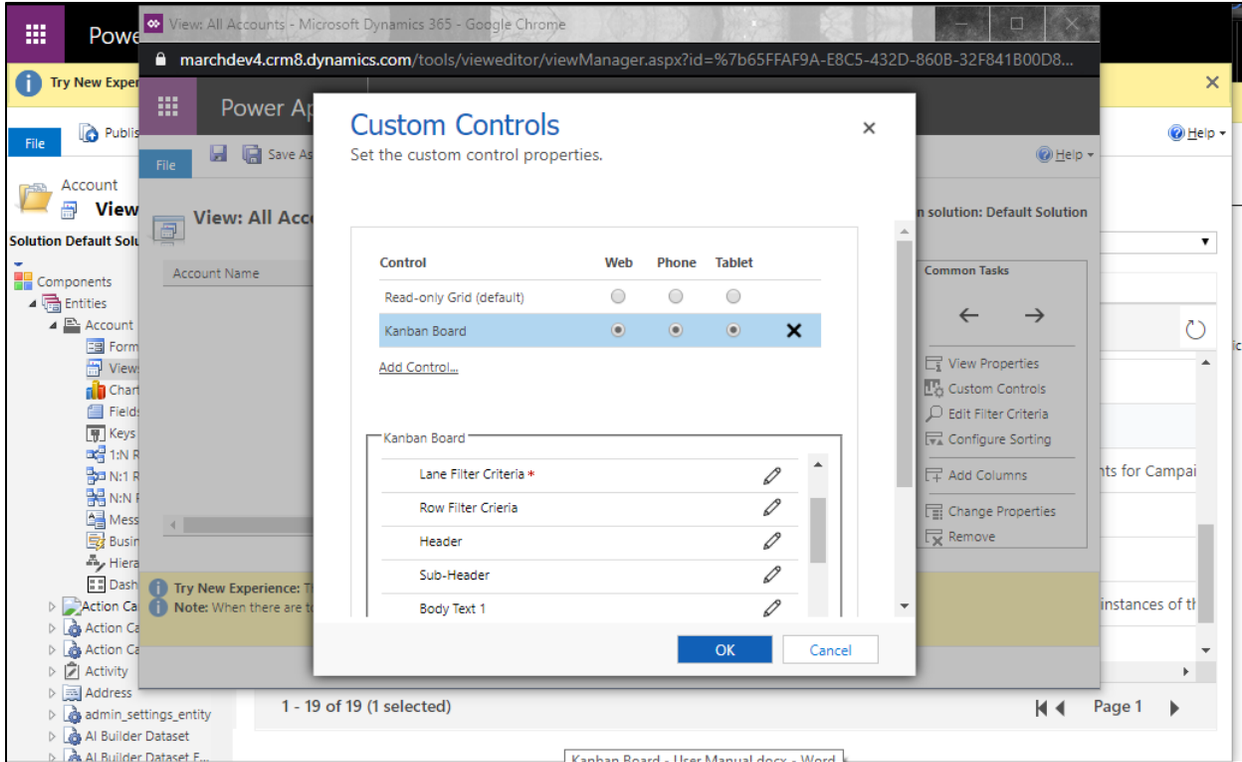
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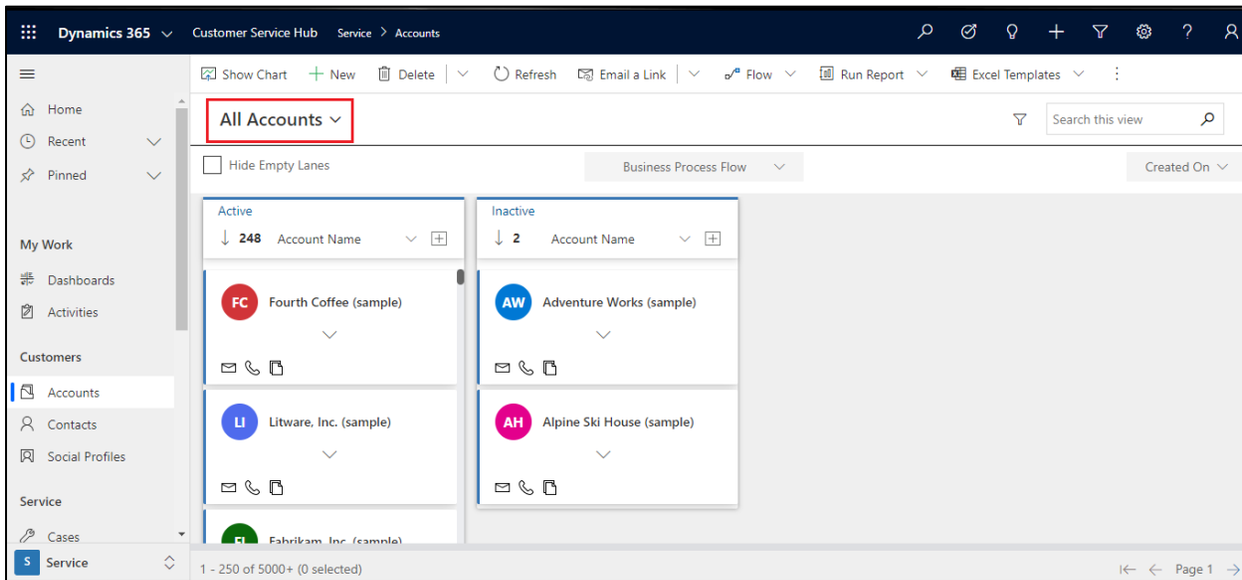
Note: Added control will be available for this view only and not for all views.

- 6) Next enable Kanban Board for Web, Phone and Tablet.

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7) Now it will be shown to only the specific view 'All Accounts'.

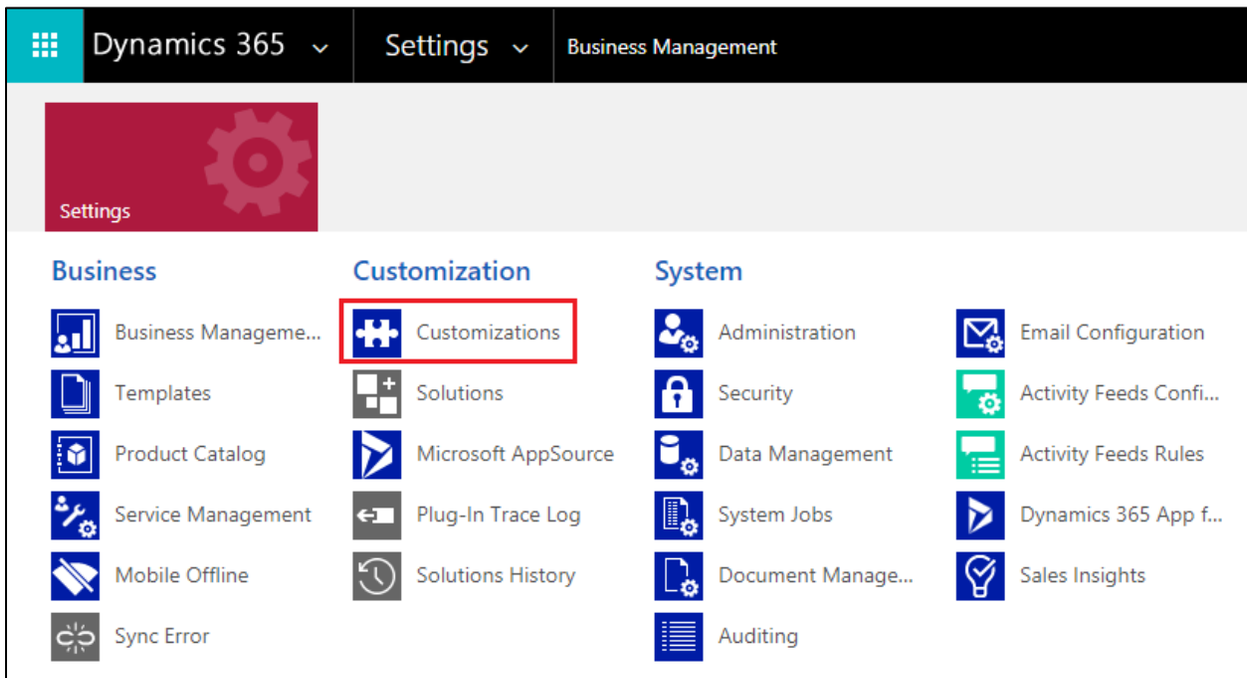


Configuration for Subgrid

Similarly, you can make the Kanban Board available for **subgrid**. This is possible by adding Kanban Control on **Form**.

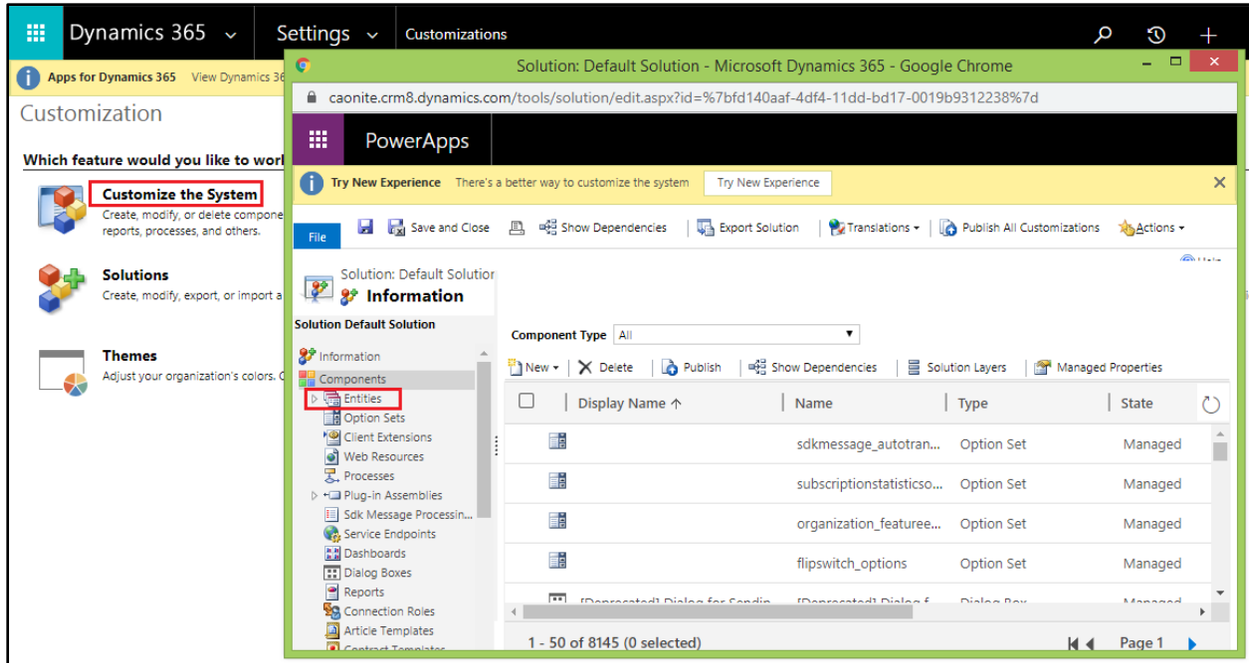
To add Kanban Control on Subgrid follow the steps given below:

- 1) Go to Settings → Customizations.

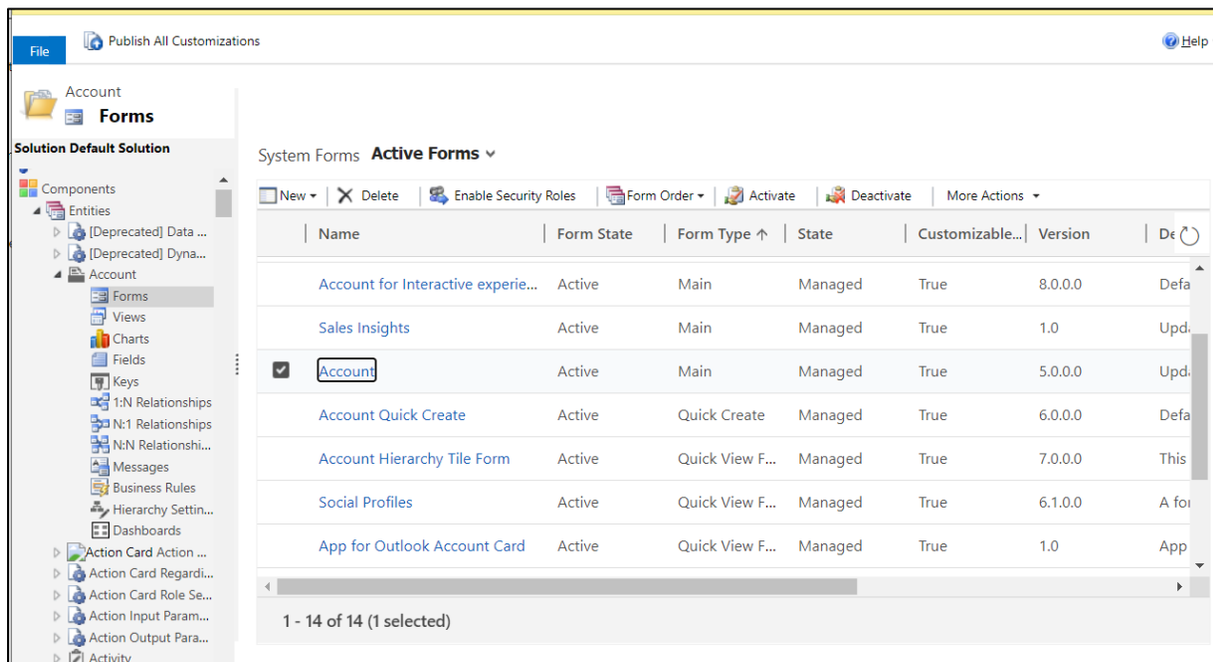


- 2) From there go to Customize the System → Entities.

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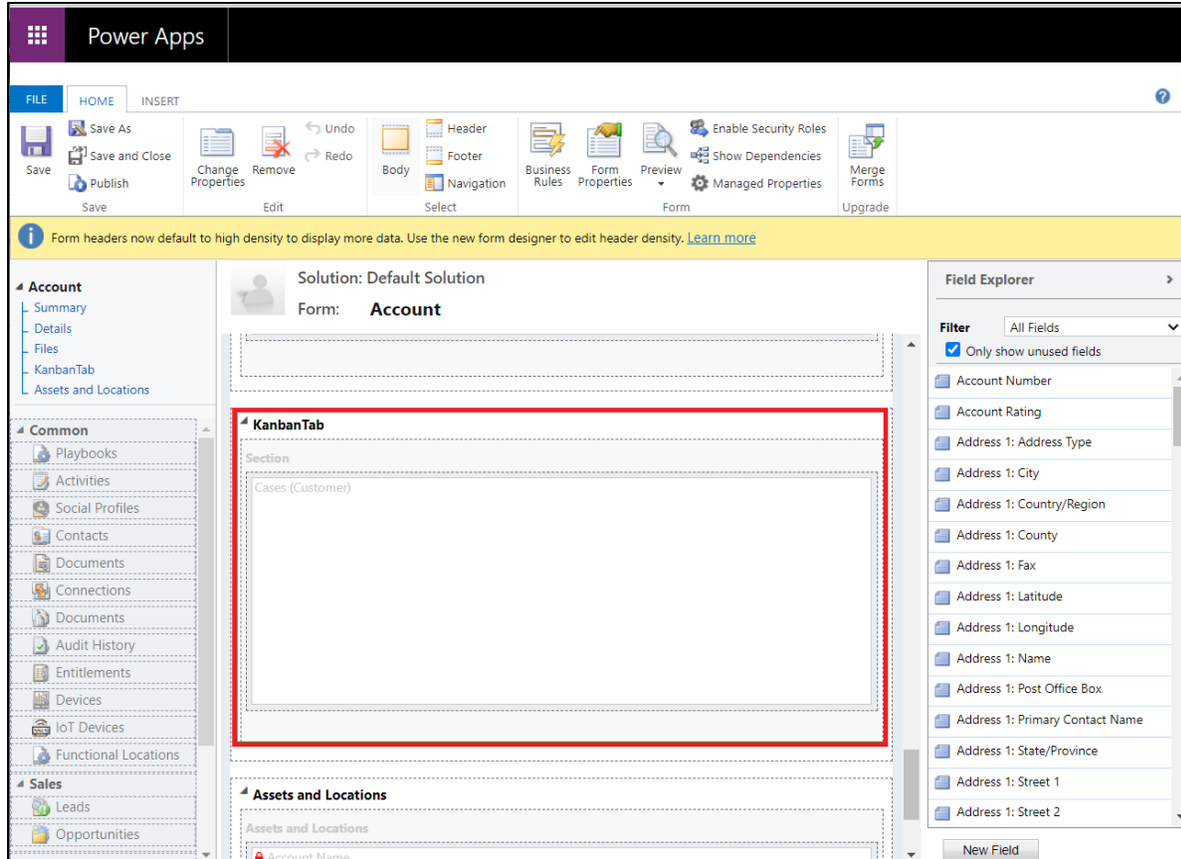


3) Next, click on any Entity, for e.g. 'Account' → Form → Select 'Account'.



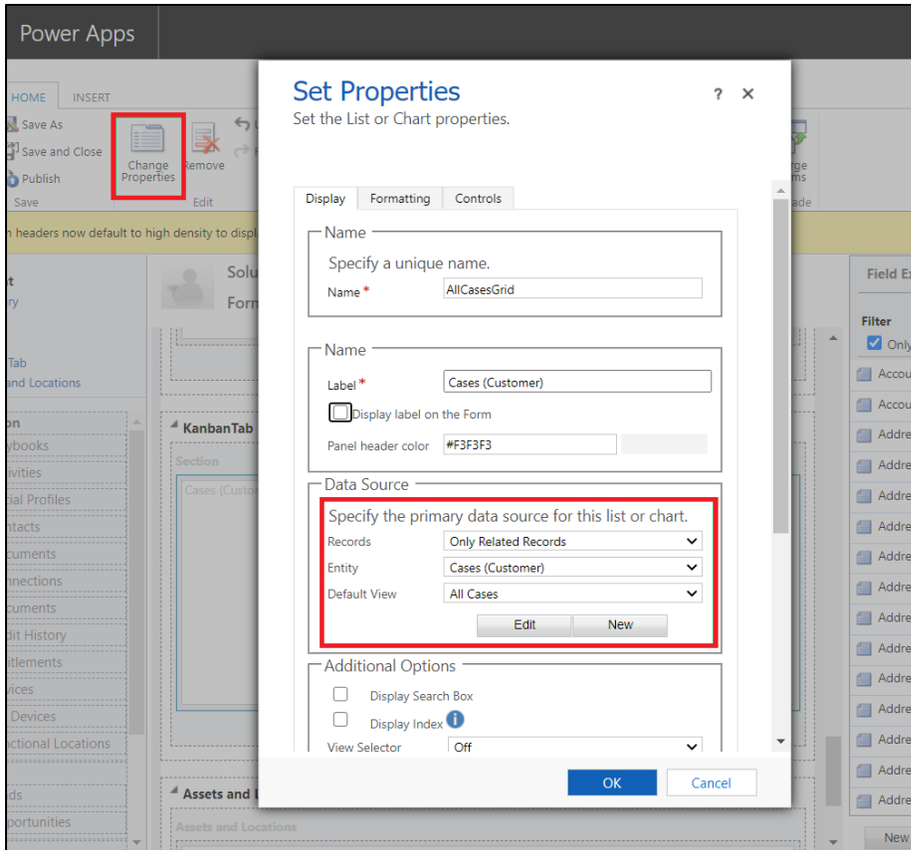
4) Here, add new tab on the form.

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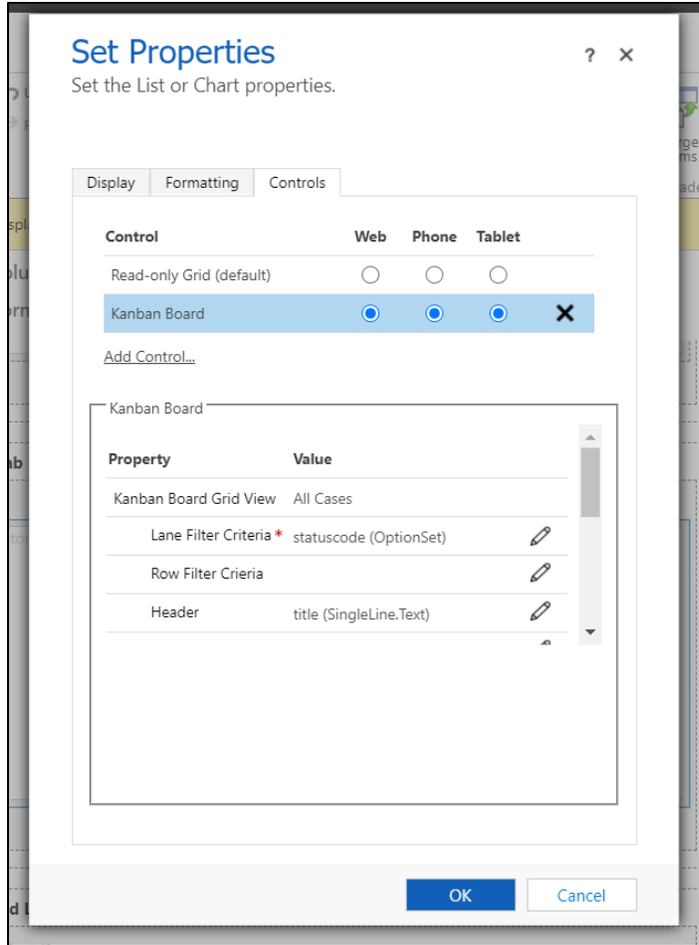
5) Now select the tab → Click on 'Change Properties' → Go to 'Display' → Select the required details.

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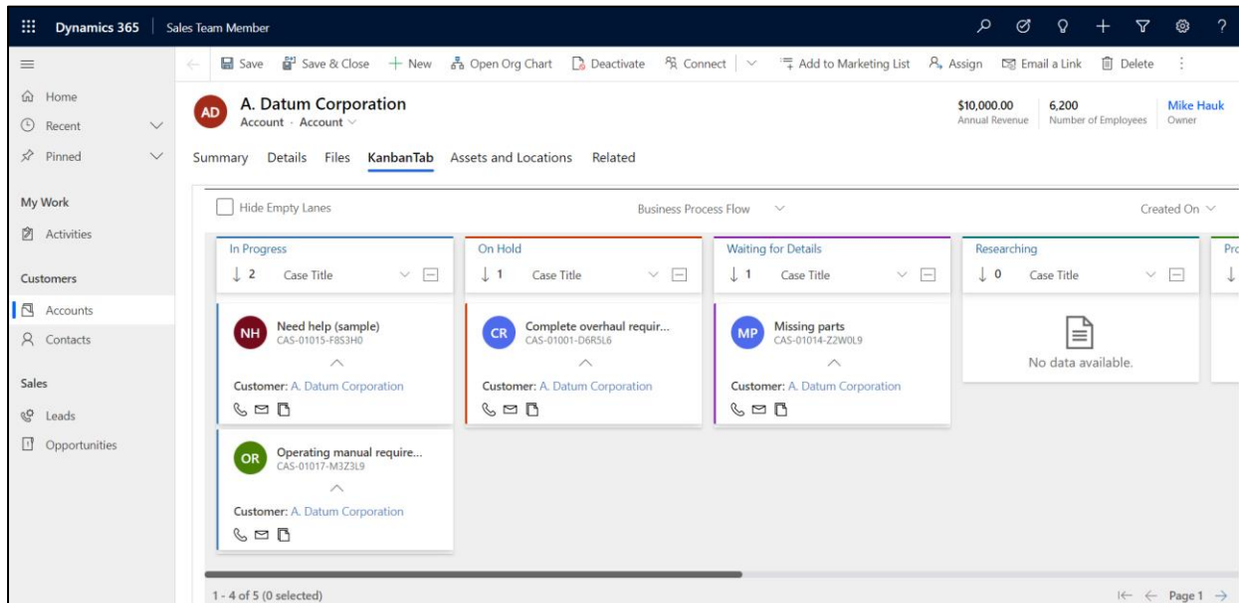


6) Next go to 'Controls' → Enable Kanban Board for Web, Phone and Tablet.

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7) Now it will show the related cases of a particular record in Kanban View.



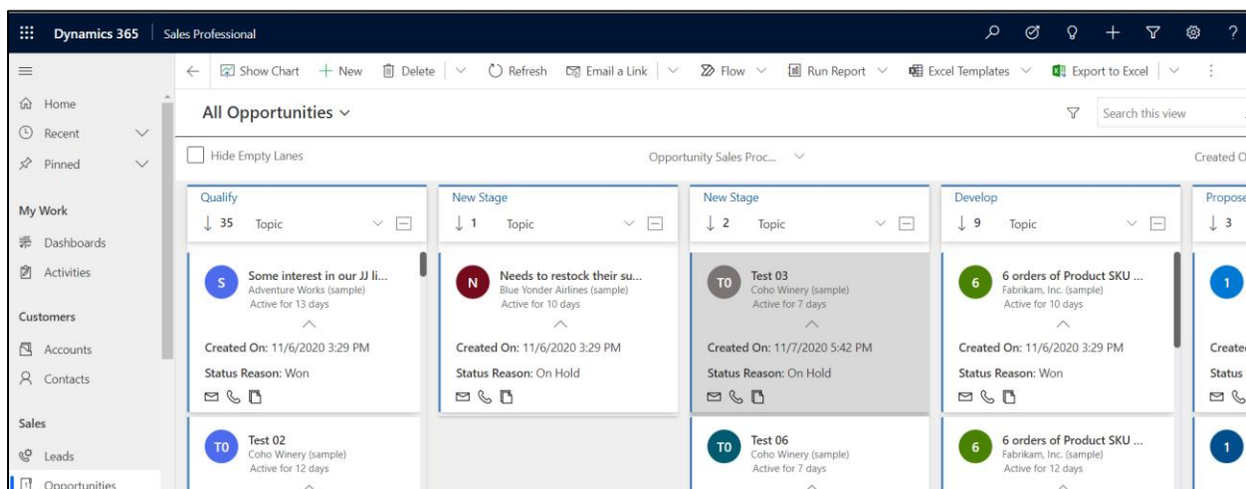
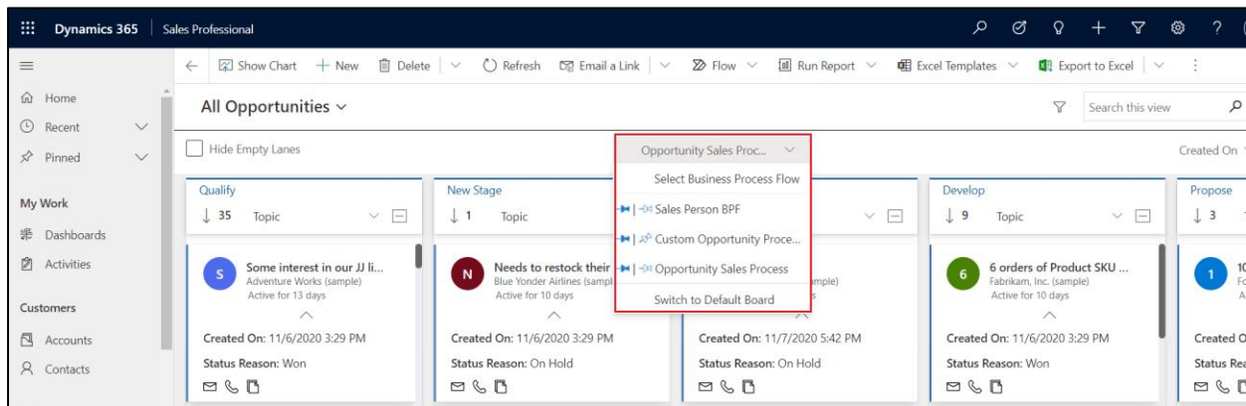
Kanban Board Features

Kanban Board provides an organized view of records on home grid. Its various features helps to systematically organize records as per requirement. Let’s have a look at these features of Kanban Board:

1. BPF (Business Process Flow) Support

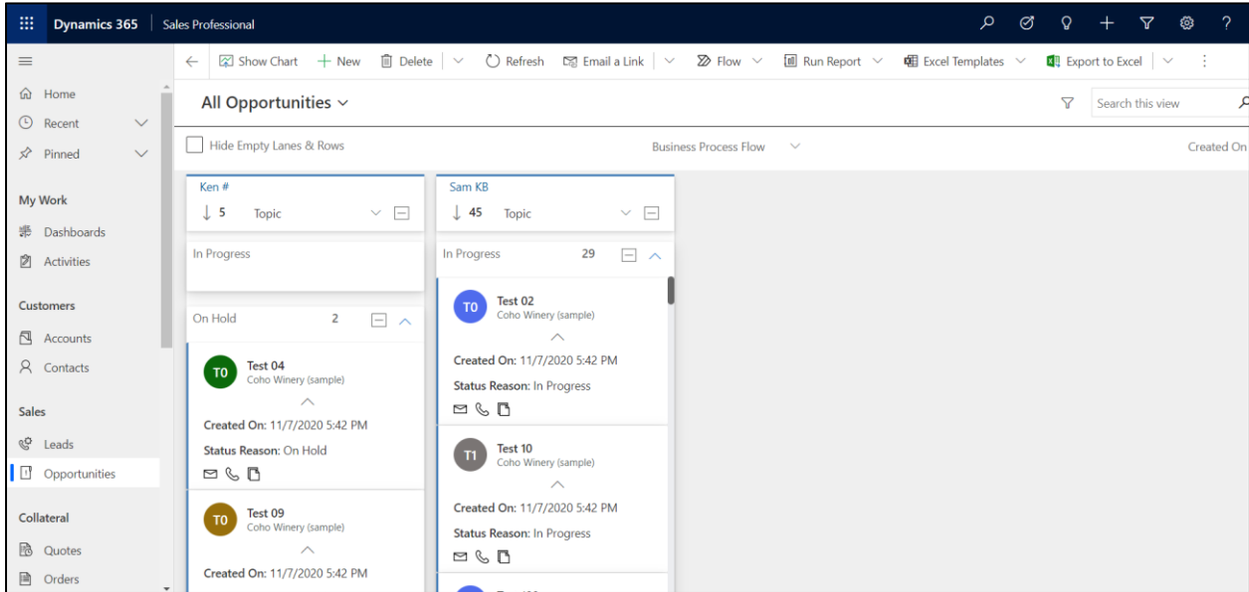
Organize and categorize records of a given entity in Kanban view as per the Business Process Flow defined for that entity. Here, 2 pins will be seen besides each of the Business Process Flow.

- The dark blue pin is the Global pin. The BPF on which Global pin is used will be pinned for all the users using Kanban Board.
- The white pin is the Personal pin which is used for pinning BPF for a specific user. The BPF on which Personal pin used by a particular user, say User A, will be pinned only for that user.

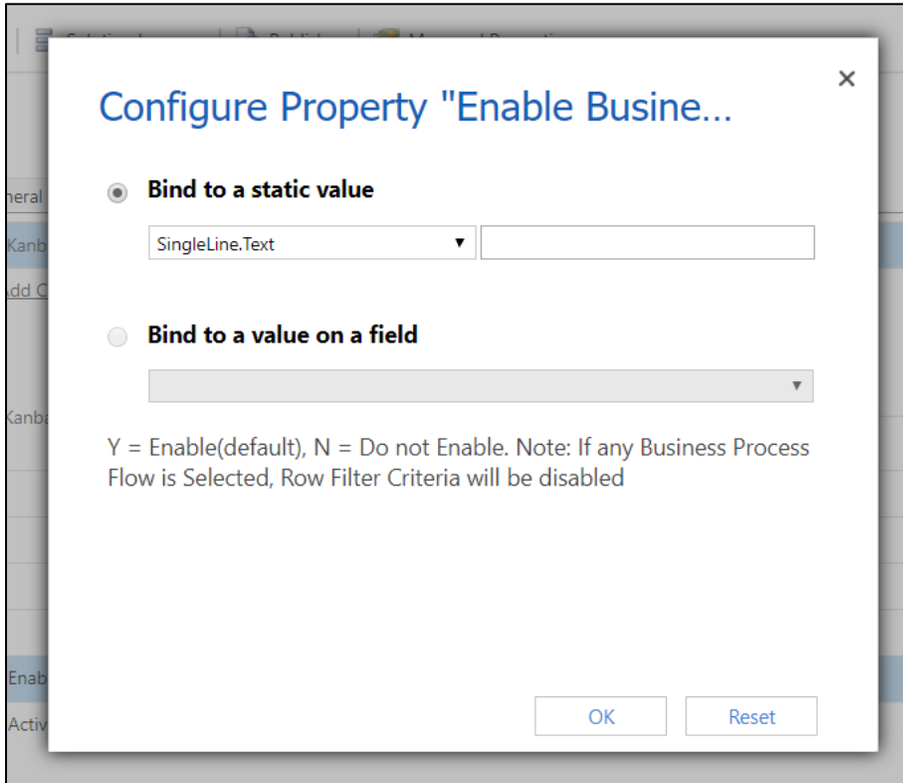


Click on 'Switch to Default Board' to switch the Kanban Board to Default Board.

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This field is by default enabled. You can disable/enable this field while configuring the Kanban View Component for a view as shown below:

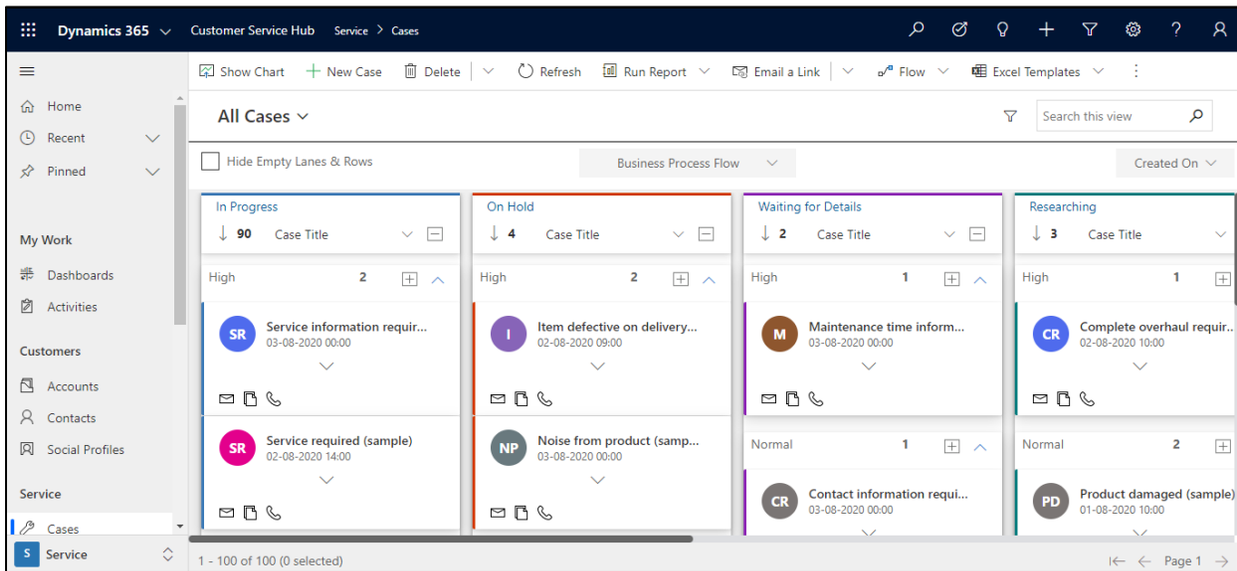


2. Row Grouping

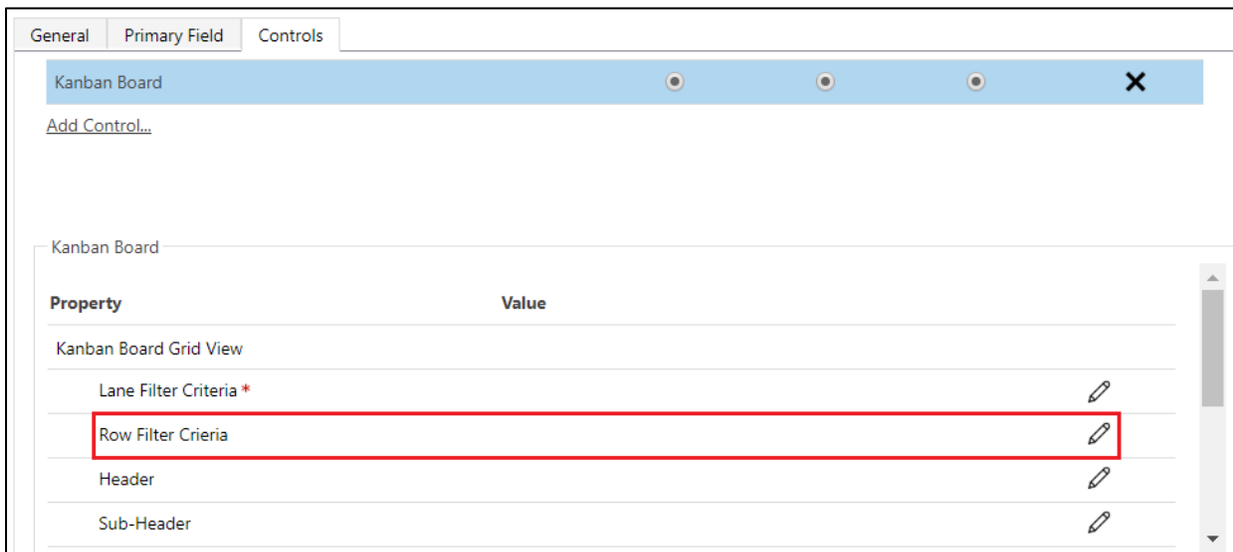
Categorize and group records in row based on any field value. For example depending upon on priority – High, Normal, Low.

The cards (records) can be dragged and dropped from one row to another. As a result, the field of that record is updated in both lane & row.

You can also expand / collapse these rows through a toggle icon beside the row title and through the icon beside lane header you can toggle all the rows in a lane.

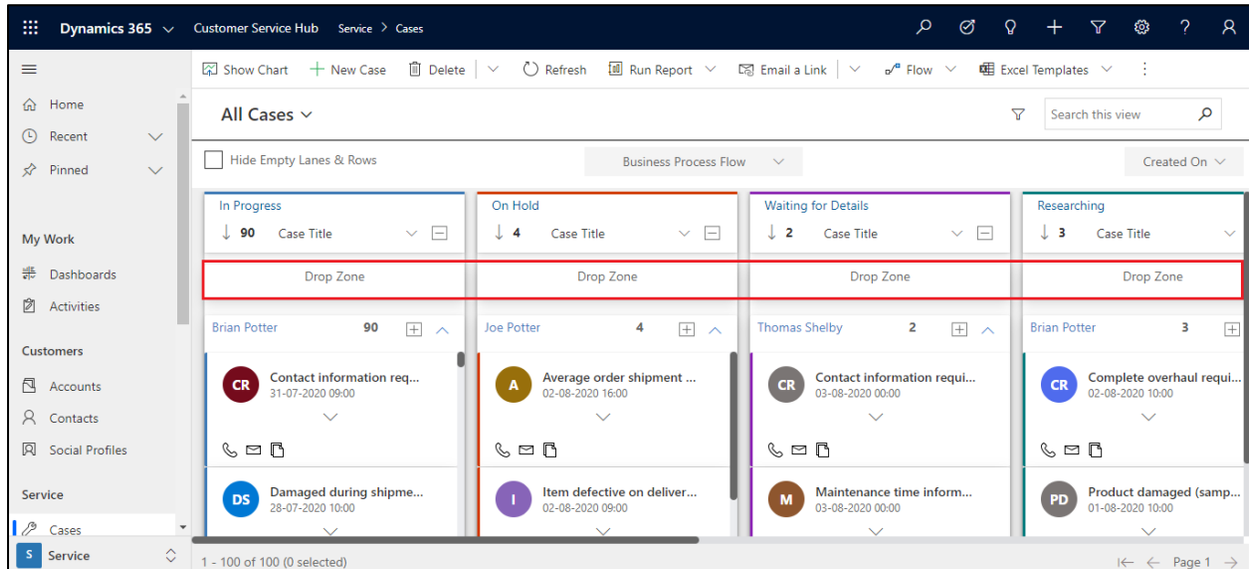


The field to be used for row categories can be defined when configuring the Kanban View Component for a view as shown below:



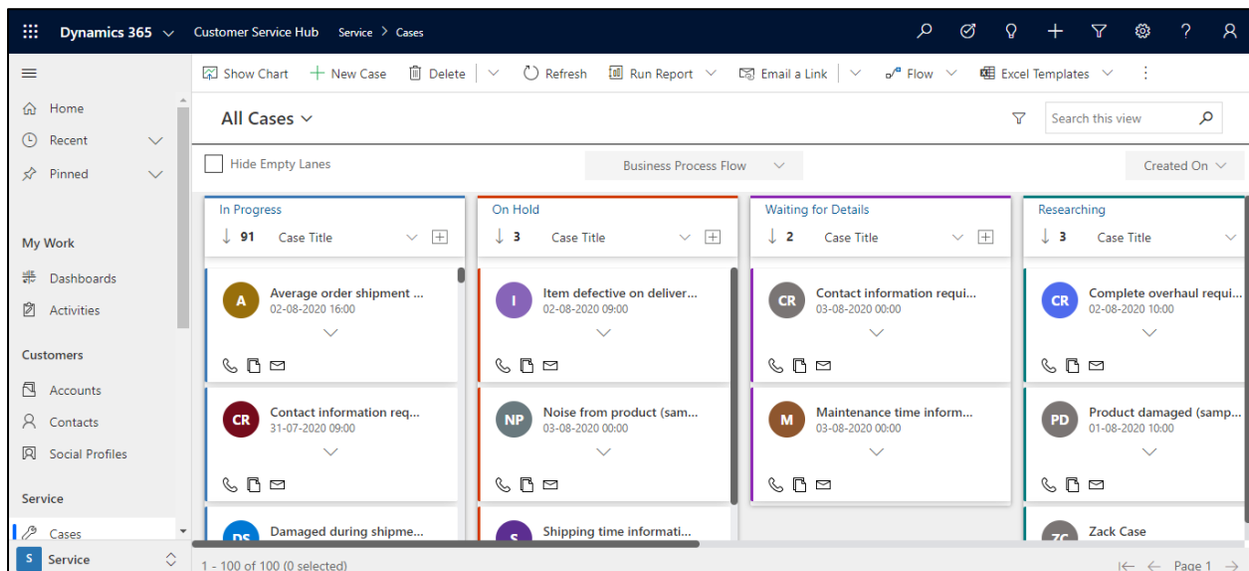
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Another factor seen in Row Grouping is the ‘Drop Zone’. This field will let you drag and drop records from one lane to another lane and update only the lane criteria. It is automatically enabled for non-optionset fields in row filter criteria.



3. Visualize any CRM View as lanes as in a Kanban View. Ability to configure the fields for defining the categories.

Kanban Board presents the selected View in a Kanban view for quick access and easy understanding and classification of the data in the view.

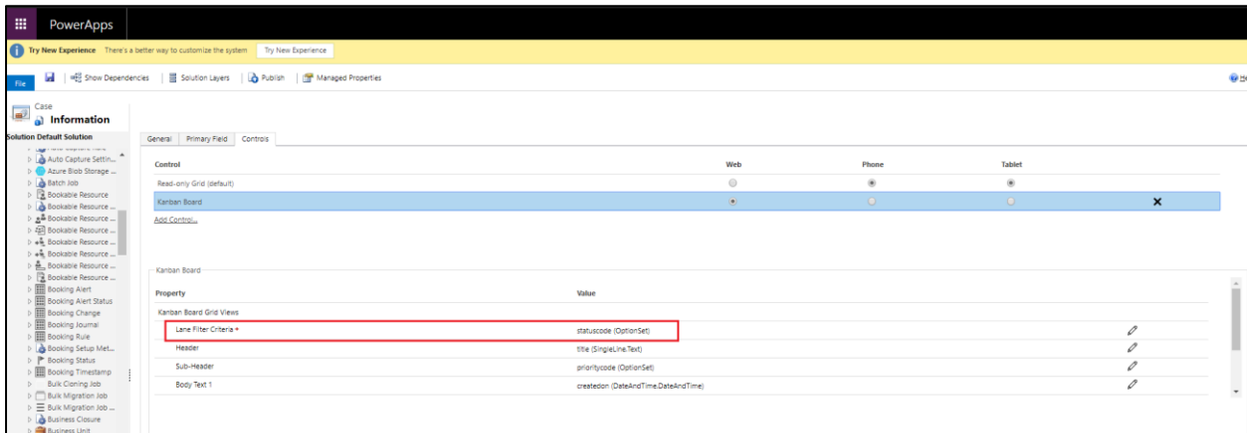


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The lanes are defined based on the unique value options supported for the specified field. The product currently supports all field types except complex field types like Customer and Multi-Select Optionset for defining lane categories.

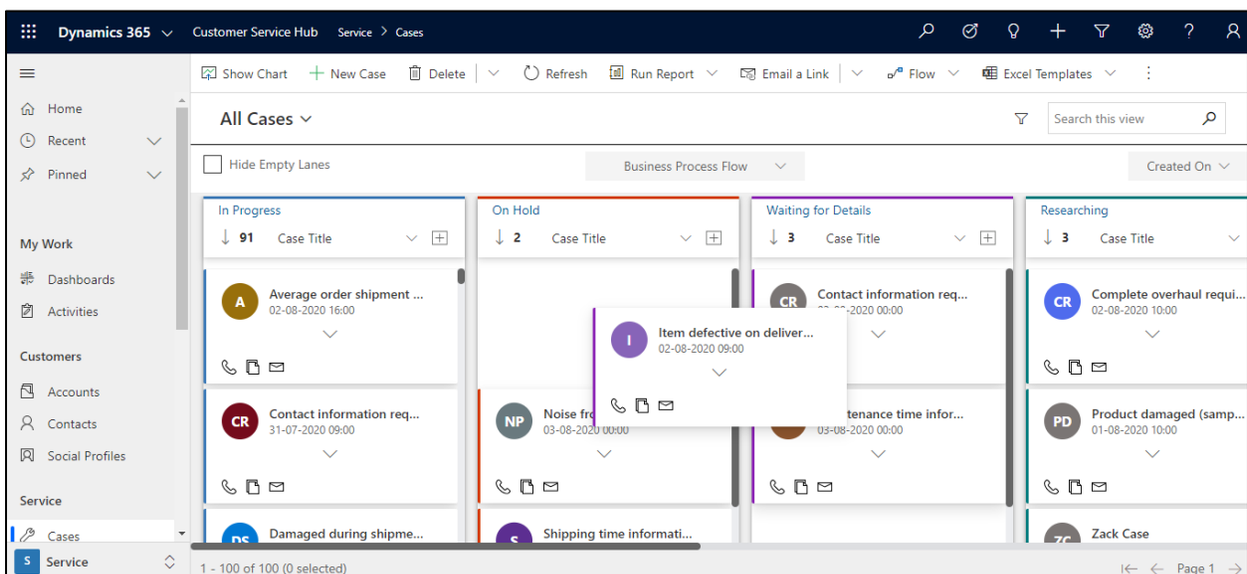
Hide Empty lanes using the filter option provided at the top. Do note if the lanes are hidden, you will not be able to move the cards to the said lane and thereby update the record to that status.

The field to be used for lane categories can be defined when configuring the Kanban View Component for a view as shown below.



4. Ability to drag and drop the cards across columns to quickly update the values of the underlying category field.

Kanban Board presents a Kanban view of the records presented as compact cards. The product supports moving the records around from one lane to another with a quick drag and drop action. This also results in updating the corresponding field value appropriate to the data value of the lane.



5. Quick access to important information in a compact card view.

The records in the Kanban View are represented as compact cards. You can define up to 5 fields to be displayed in the card.

Header Text

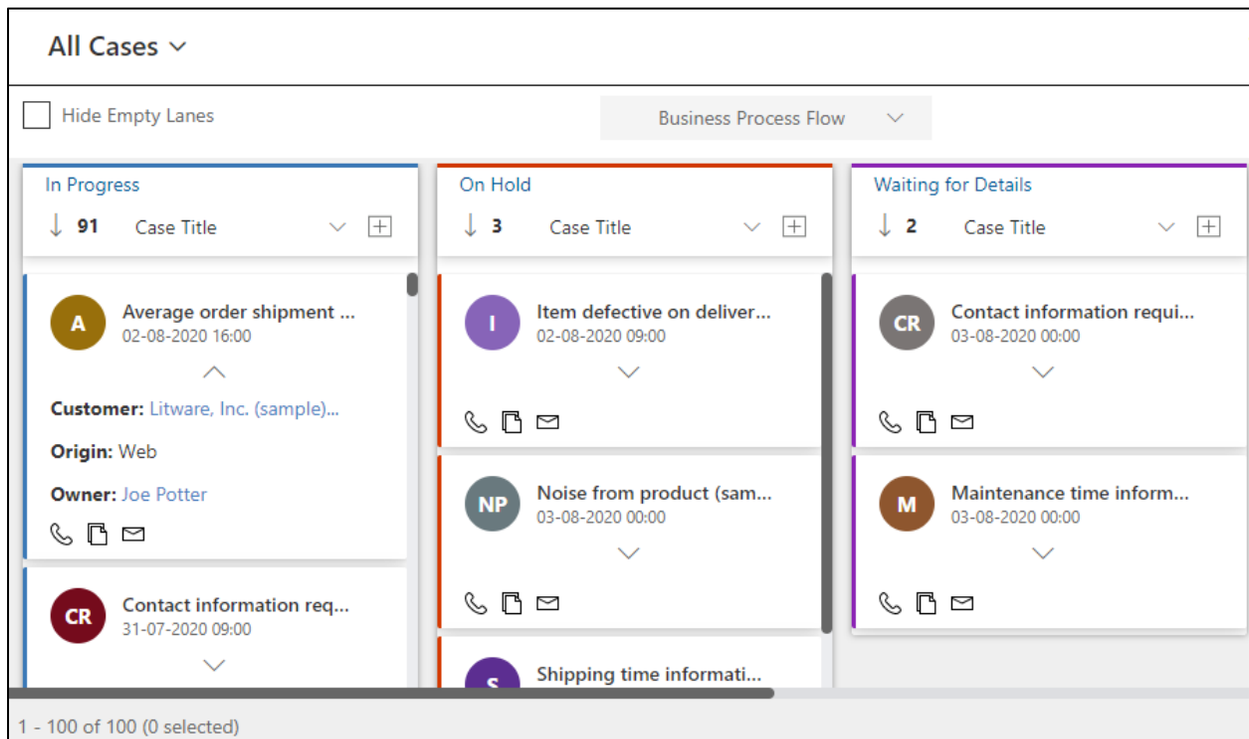
Sub Header Text

Body Text 1

Body Text 2

Body Text 3

You can collapse and expand the card view to show the details defined for the card.



Double-click on the card to open the record form.

The fields for these can be defined when configuring the component for a view as shown in the screenshot below.

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The screenshot shows the configuration interface for a Kanban Board. At the top, there are tabs for 'General', 'Primary Field', and 'Controls'. Below these, there are columns for 'Web', 'Phone', and 'Tablet'. The 'Kanban Board' control is selected and highlighted in blue. Below the control selection, there is a table with columns for 'Control', 'Field', and 'Edit'. The table lists various controls and their corresponding fields:

Control	Field	Edit
Read-only Grid (default)		
Kanban Board		X
Add Control...		
Kanban Board	statuscode (OptionSet)	
Row Filter Criteria		
Header	title (SingleLine,Text)	
Sub-Header	prioritycode (OptionSet)	
Body Text 1	createdon (DateAndTime,DateAndTime)	
Body Text 2	customerid (Lookup,Customer)	
Body Text 3	caseorigincode (OptionSet)	

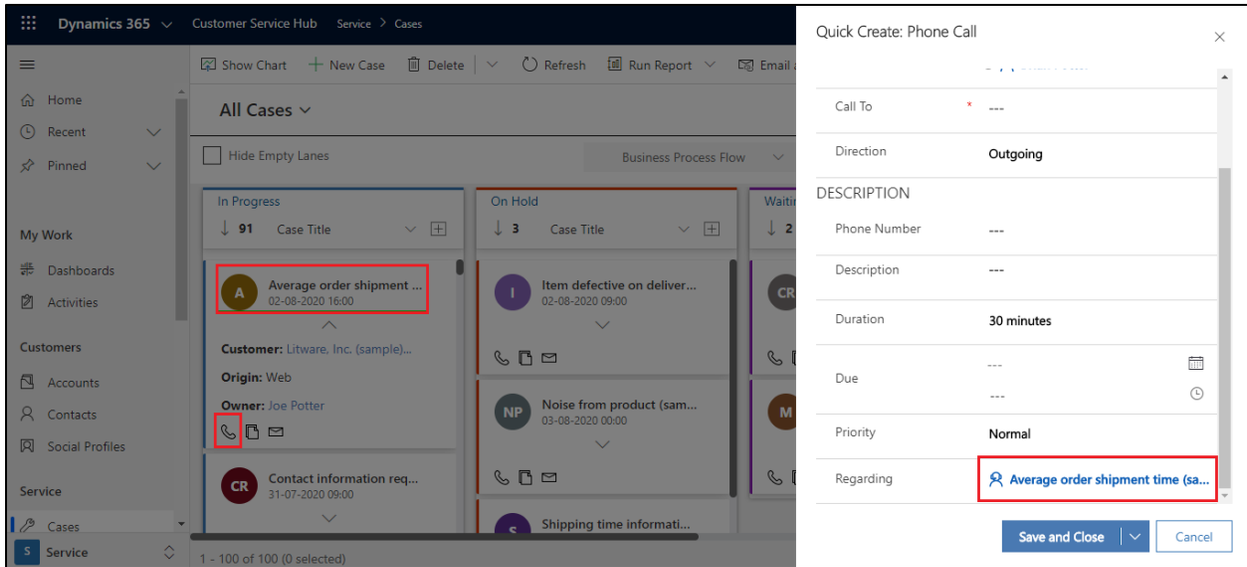
6. Support to define quick activity actions for the records.

Each card supports defining of up to 3 quick activity actions. You can create the activity record defined in a single click from this view.

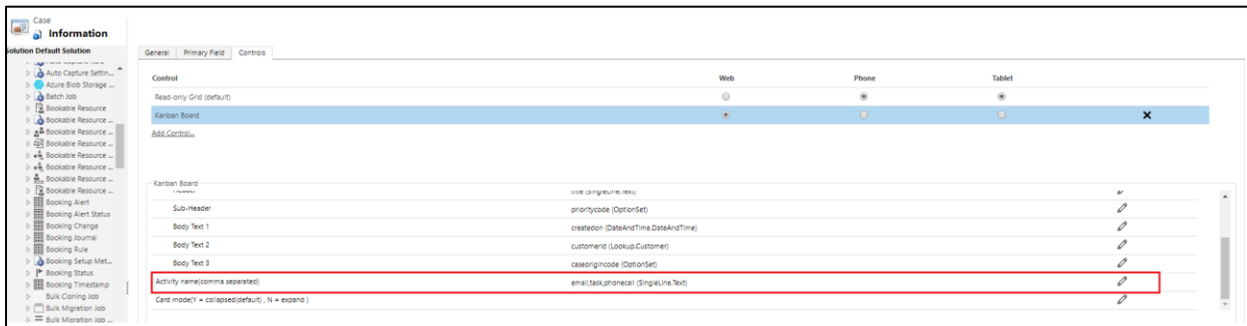
The screenshot shows a Kanban Board view titled 'All Cases'. There are two lanes: 'In Progress' and 'On Hold'. The 'In Progress' lane has 91 cases, and the 'On Hold' lane has 3 cases. The 'In Progress' lane contains two cards. The first card is titled 'Average order shipment ...' and has a date of '02-08-2020 16:00'. It shows the customer 'Litware, Inc. (sample)...', origin 'Web', and owner 'Joe Potter'. Below the card, there are three quick activity icons: a phone, a document, and an envelope, which are highlighted with a red box. The 'On Hold' lane contains two cards. The first card is titled 'Item defective on deliver...' and has a date of '02-08-2020 09:00'. It shows three quick activity icons: a phone, a document, and an envelope. The second card is titled 'Noise from product (sam...' and has a date of '03-08-2020 00:00'. It also shows three quick activity icons: a phone, a document, and an envelope. The bottom of the view shows '1 - 100 of 100 (0 selected)'. There is a 'Business Process Flow' button in the top right corner.

The quick create form that shows up comes pre-populated with the reference to the said record already set.

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The activities to be supported can be defined in the configuration screen when setting up the component for a view as shown in the screenshot below.

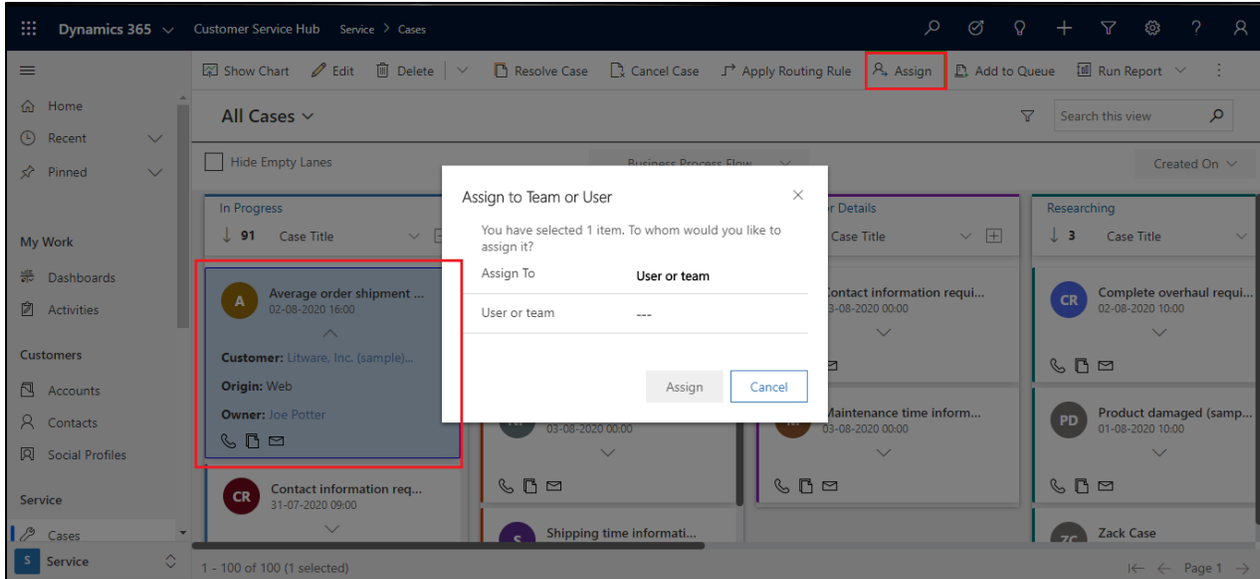


Make sure to type in the schema name of the activity types. You can also choose a custom activity type here.

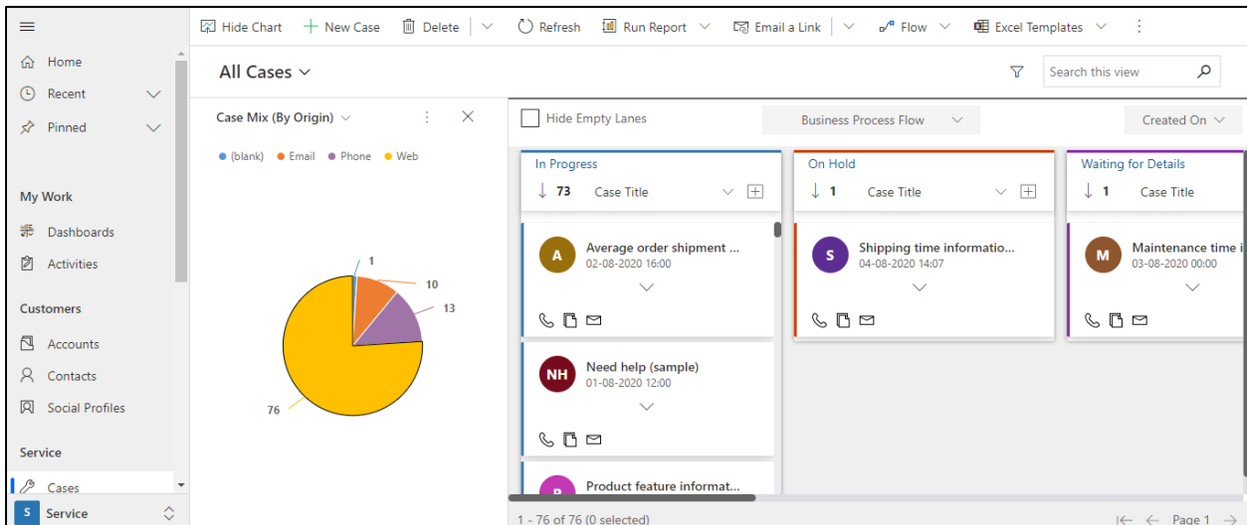
7. Works in context of the native CRM environment and responds to all native ribbon actions available for traditional views.

Kanban Board has been created as a Dataverse (Power Apps) Component. This means that you can use this control to replace the default visualization available for the views in CRM. The component is context-aware which means that you are allowed to perform any action from the ribbon bar by selecting the cards as you would in the traditional view upon selecting a record.

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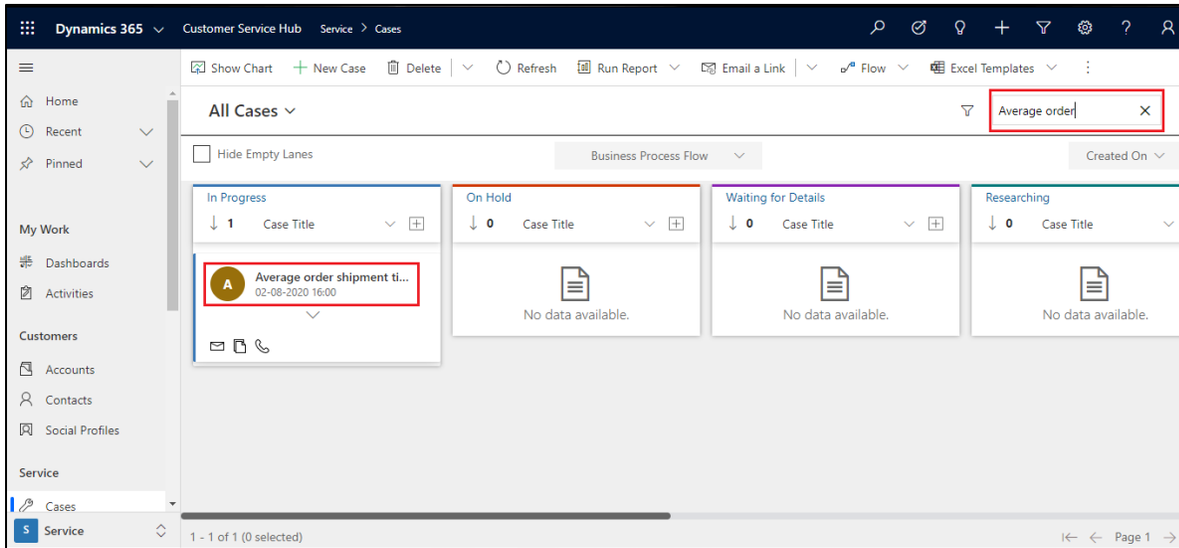
Apart from the ribbon it also responds to filtering options from Charts.



8. Support for search through native quick search available for views in CRM.

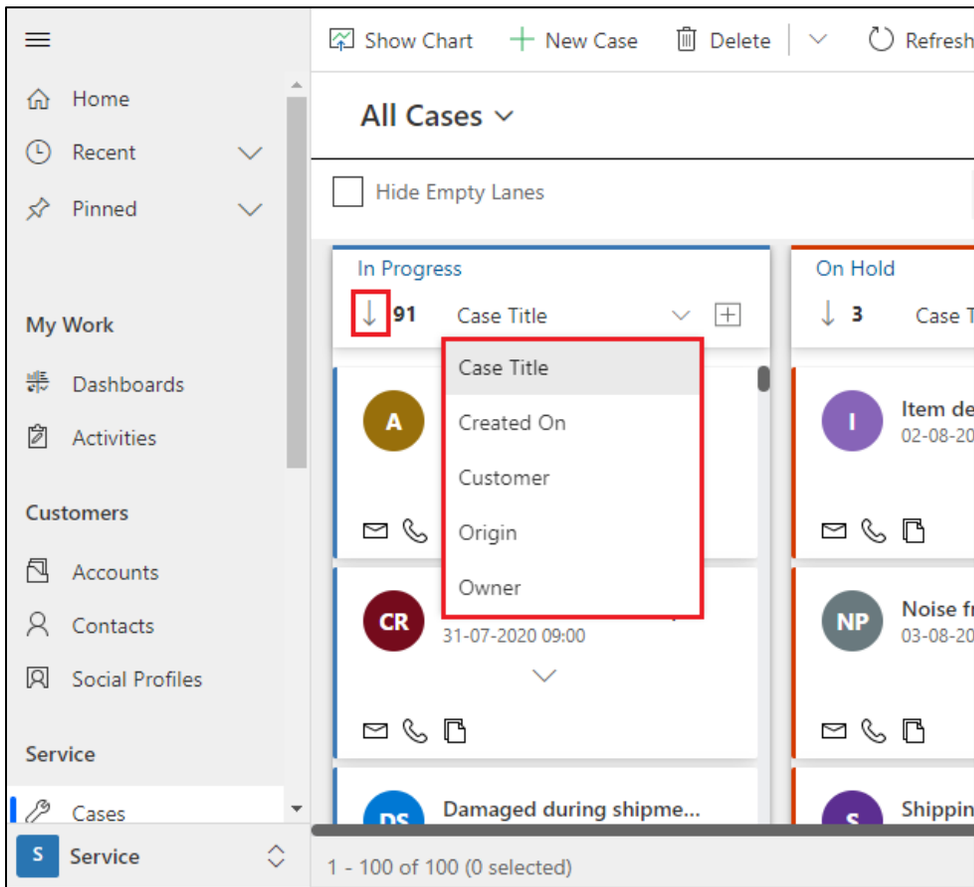
Being a Dataverse (Power Apps) Component that replaces the OOB grid components of the view, results of the quick search is reflected in the Kanban view as well.

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9. Records in the lanes can be sorted. It also supports filtering of the data in the view by “CreatedOn” date.

The Kanban Board supports the ability to sort the cards in ascending or descending order of the field selected. You will be allowed to sort the cards based on the fields used in the card view.



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In addition to the quick search option, it also supports filtering of the records based on the “CreatedOn” date.

The screenshot displays a Kanban board titled "My Active Cases" with a search bar and various action icons at the top. The board is divided into three columns: "Identify" (94 cases), "Research" (4 cases), and "Resolve" (1 case). Each column contains case cards with details like status, title, and creation date. A red box highlights the "Created On" filter dropdown menu on the right side of the board, which lists various time-based filters: Today, Yesterday, This Week, Last Week, This Month, Last Month, Month To Date, This Year, Last Year, Custom Period, and Reset Time Frame.

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