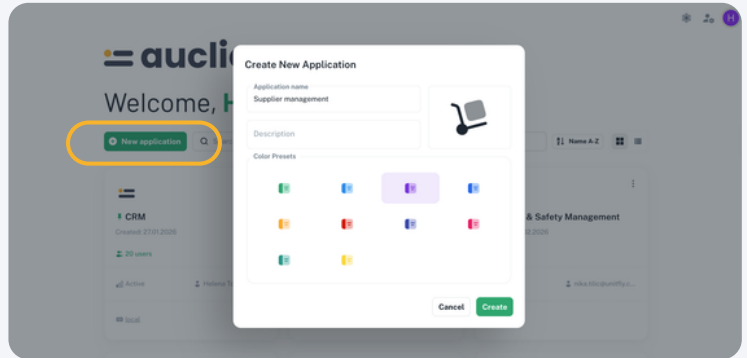


Getting Started with Auclio: 6-Step Guide

1. Create a new **application**
2. Add a **page**
3. Create a **dataset**
4. Use the dataset in a **widget**
5. Set up page link **parameters**
6. Add an external **connection**

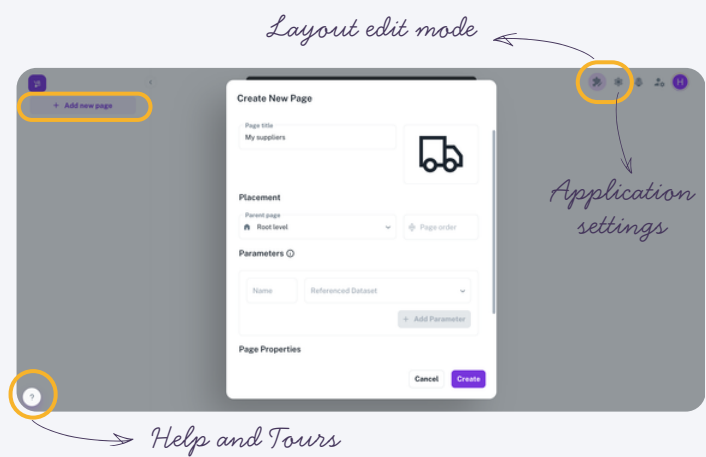
1. Create a new application

- Open an existing application, or create a new one from scratch.
- Give it a name.
- Add a logo and choose a color preset.
- This gives you a clean blank app to build on.



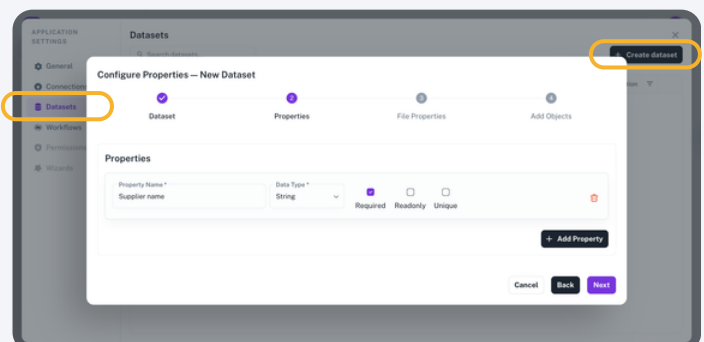
2. Add a page

- Make sure Layout edit mode is on.
- In edit mode, you can add and arrange pages and widgets.
- You can start the in-app guided tours anytime from Help and Tours in the bottom-left corner of the page.
- Click Add new page.
- Give the page a relevant name.
- Review the other page settings, or leave them as they are.
- Your first page is now created.
- Before adding widgets, create the data source the widgets will display (see Create a dataset).



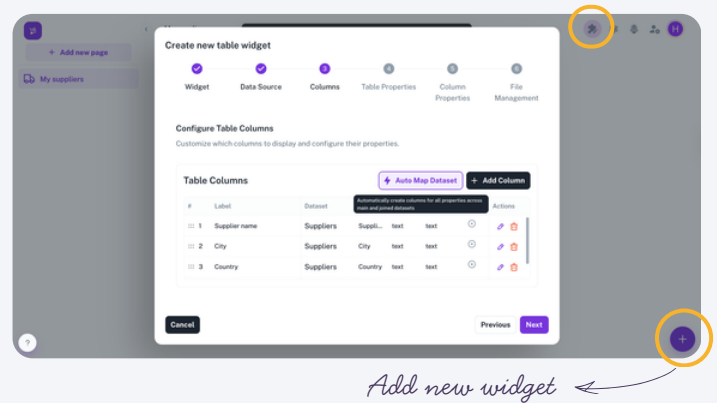
3. Create a dataset

- First, go to the application settings in the top right corner of the page.
- Next, open Datasets and click Create dataset.
- A modal will guide you through the dataset creation process.
- Add as many properties as needed (different data types are available).
- Optionally, enable file uploads for the dataset.
- You can add sample objects right away or later.



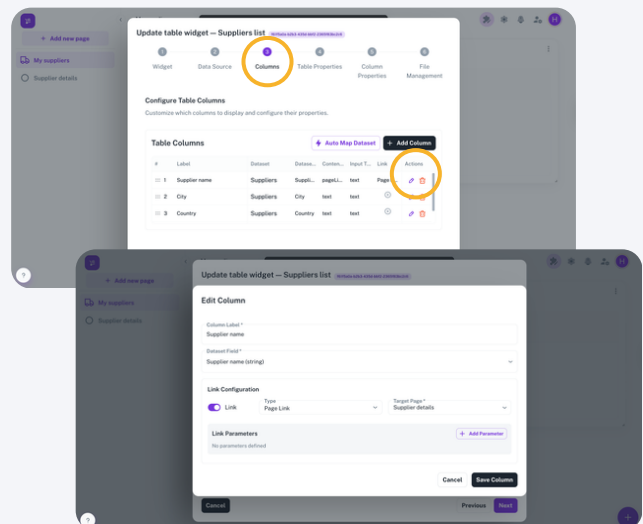
4. Use the dataset in a widget

- With the dataset created, the next step is to display it on the page.
- Enable Layout edit mode to add a widget to the page.
- A modal will guide you through the widget creation process.
- Connect the widget to the previously created dataset.
- Edit the column and table properties.
- Once the widget is added, the app will begin to display real data in the interface.



5. Set up page link parameters

- You can build as many pages, datasets, and widgets as needed. For more advanced configuration, you can work with links and parameters.
- For example, if you want to make Supplier name clickable in a table widget so it opens the Supplier details page, enable Layout edit mode, update the table widget using the three dots in the top right corner of the widget, open the Columns step in the modal, and add the required actions.



6. Add external connection

- Auclio stores data in its own database, but you can also connect it to external systems. At the moment, connection to M-Files is available.
- To do this, go to Application settings → Connections → Create connection and add your Vault GUID.
- Install the adapter in the M-Files vault and apply the license to the adapter.
- You can use external connections to get datasets from M-Files and for each dataset map some or all of the M-files properties.

