

# Desktop/Tablet/Mobile

Last Modified on 24/01/2024 8:58 am AEDT

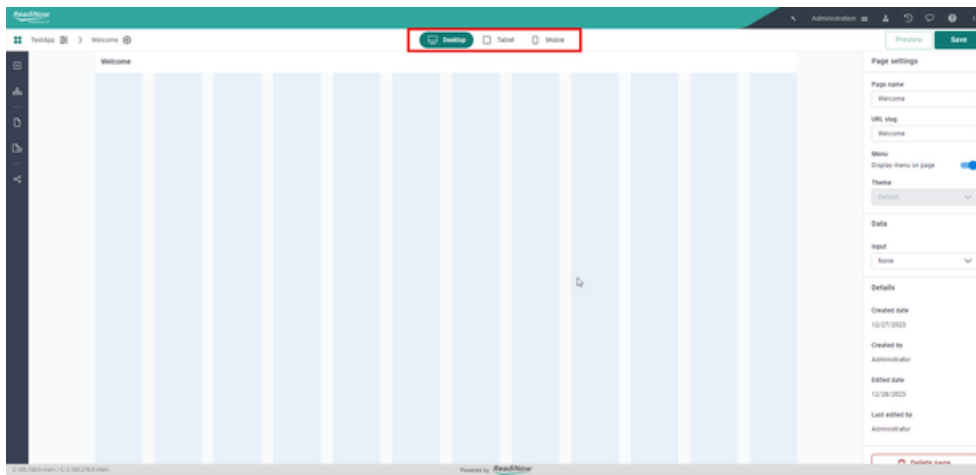
Desktop, tablet, and mobile views refer to the different layouts and presentations of an application designed to accommodate various screen sizes and devices. Responsive design aims to ensure a seamless and user-friendly experience across a range of devices, from large desktop monitors to tablets and smartphones. Each view is optimized for the specific characteristics of the device it is intended for:

- Desktop View:
  - Designed for larger screens, such as desktop monitors and laptops.
  - Utilizes a spacious layout, often with multiple columns and a navigation bar.
  - May include additional features or content that take advantage of the larger screen real estate.
- Tablet View:
  - Tailored for mid-sized screens, typically tablets.
  - Adjusts the layout to accommodate the smaller screen size while maintaining readability and usability.
  - May reorganize content and navigation to fit a more compact space.
- Mobile View:
  - Optimized for smaller screens found on smartphones.
  - Typically a single-column layout to simplify navigation and readability on small screens.
  - May prioritize key content and interactions, hiding non-essential elements.

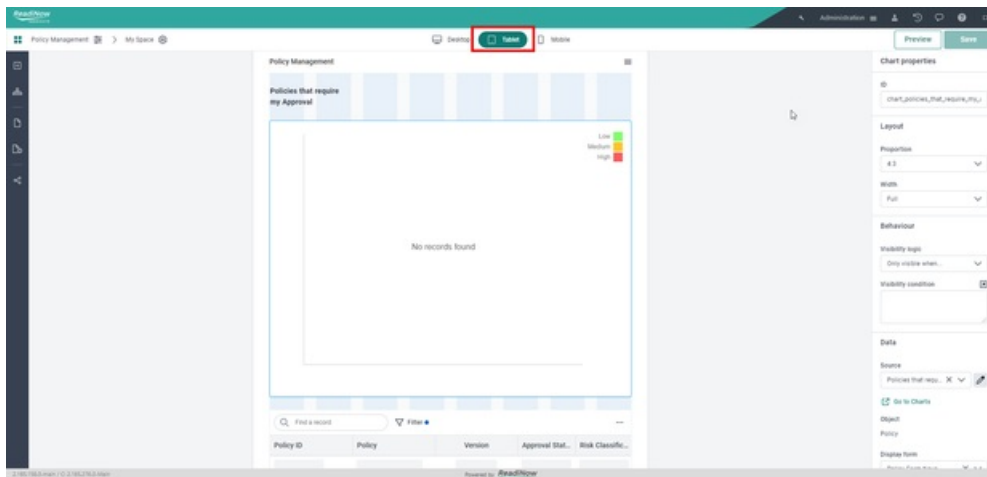
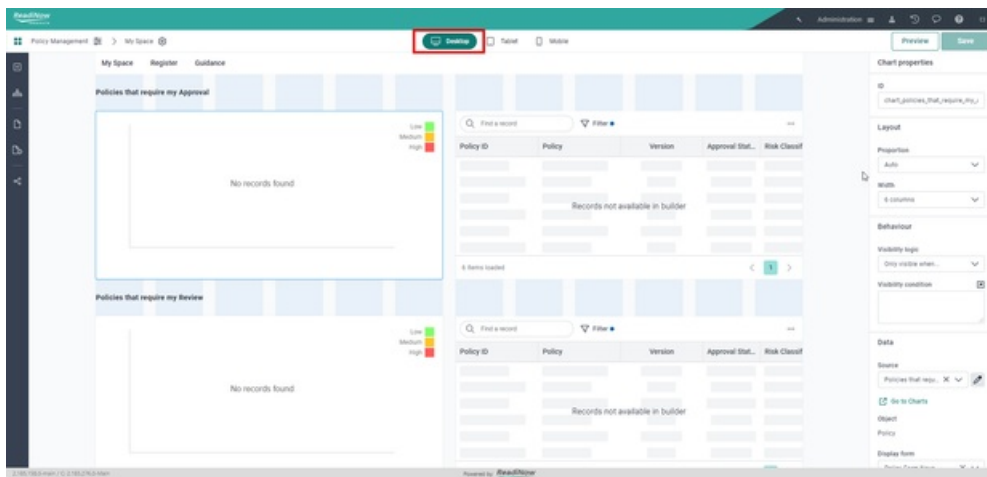
To change the view mode:



1. Go to the Nova application builder.
2. Navigate to the top section of the builder.



3. Click **Desktop** to switch into desktop mode, **Tablet** to switch to tablet mode, and **Mobile** to switch to mobile mode.




ReadFlow

Policy Management My Space Desktop Table Preview Save

Policy Management

Policies that require my Approval



No records found

Low Medium High

Find a record

Policy ID	Policy
	Records not available in builder

Chart properties

ID: chart\_policies\_that\_require\_my\_approval

Layout

Properties: 43

Width: Full

Behaviour

Visibility type: Only visible when...

Visibility condition:

Data

Source: Policies that require my approval

Go to Details

Object: Policy

Display form: