

Layout grid

Ensure consistent alignment.

- Overview
- Text layout

Layout grids provide a structured framework that divides pages into columns, making it easy to arrange content consistently. This organization ensures alignment and maintains balance across the design. Grids enable responsive designs, ensuring that content adapts to different screen sizes and devices.

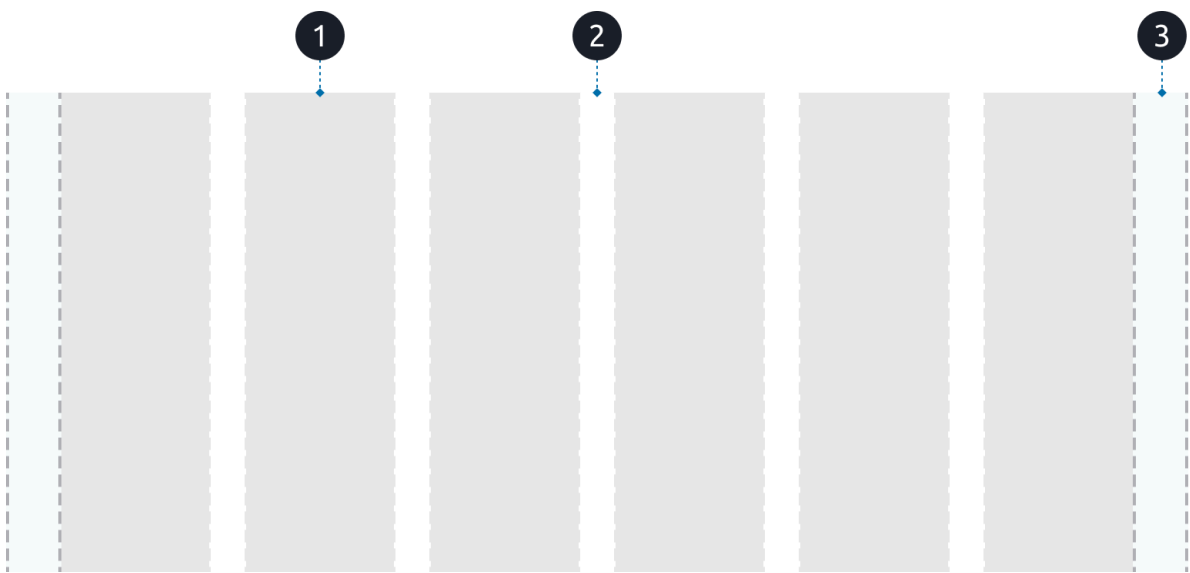
This page describes the structure and behavior of our **fluid, responsive layout grid**, which adapts across all viewports while maintaining fixed margins and gutters

Our layout grid uses **stretch-based (fluid) columns** that adapt to the available space. While columns expand and contract fluidly, **margins and gutters remain fixed** to maintain consistent alignment, spacing, and visual rhythm.

The grid ensures:

- Consistent spacing across all viewports
- Flexible column behavior for scalable layouts
- Predictable margins and gutters for stable alignment

Anatomy



The grid consists of three elements:

1. Column
2. Gutter
3. Margin

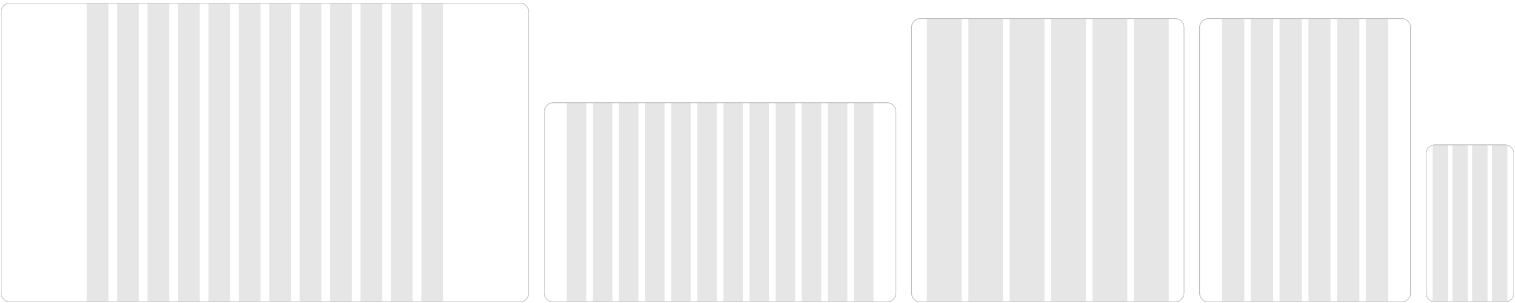
Layout terms

Term	Definition
Column	Vertical division of space in the grid.

Term	Definition
Margin	Space outside the area of an element. In this case, on the left and right side of the grid.
Gutter	Space between columns.
Viewport	Visible section of the screen where content is displayed.
Breakpoint	Specific points at which the layout changes to fit different screen sizes.

Viewports

We provide layout grids for five viewports: Desktop, Desktop small, Tablet large, Tablet and Mobile.



Viewport	Range	Number of columns	Column width	Margin	Gutter
Desktop large	1920 - 2400px	12	Stretch	312px	32px
Desktop small	1280 - 1919px	12	Stretch	82px	24px
Tablet large	992 - 1279px	6	Stretch	56px	24px
Tablet	768 - 991px	6	Stretch	82px	24px
Mobile	320 - 767px	4	Stretch	24px	16px

 Always make sure to test your design across viewport sizes.

Breakpoints

Breakpoints define the viewport widths at which the grid switches to a new layout configuration. Each breakpoint corresponds to a specific range with its own fixed margins, fixed gutters, and column count. Within these ranges, the layout remains fluid: columns stretch to fill the available space while margins and gutters stay constant.

Fluid scaling behavior

Column width

Within each viewport range, the **column width scales automatically**. Column width is calculated by distributing remaining horizontal space after removing fixed margins and gutters.

Gutters and margins

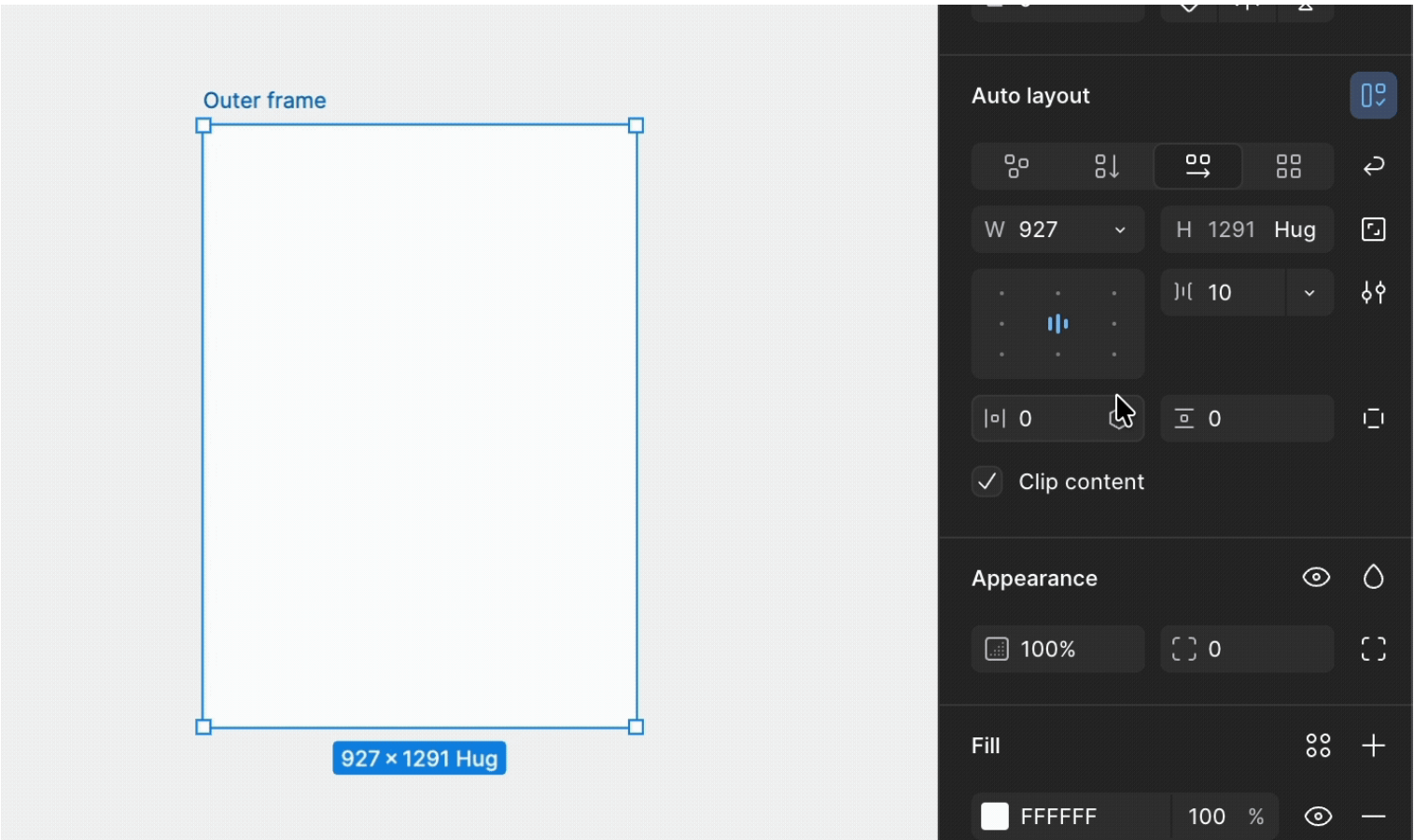
Both gutters and margins are **fixed** size. Margins are fixed for each viewport to maintain consistent alignment across screens. Gutters are fixed to maintain predictable spacing between columns.

Using the fluid grid

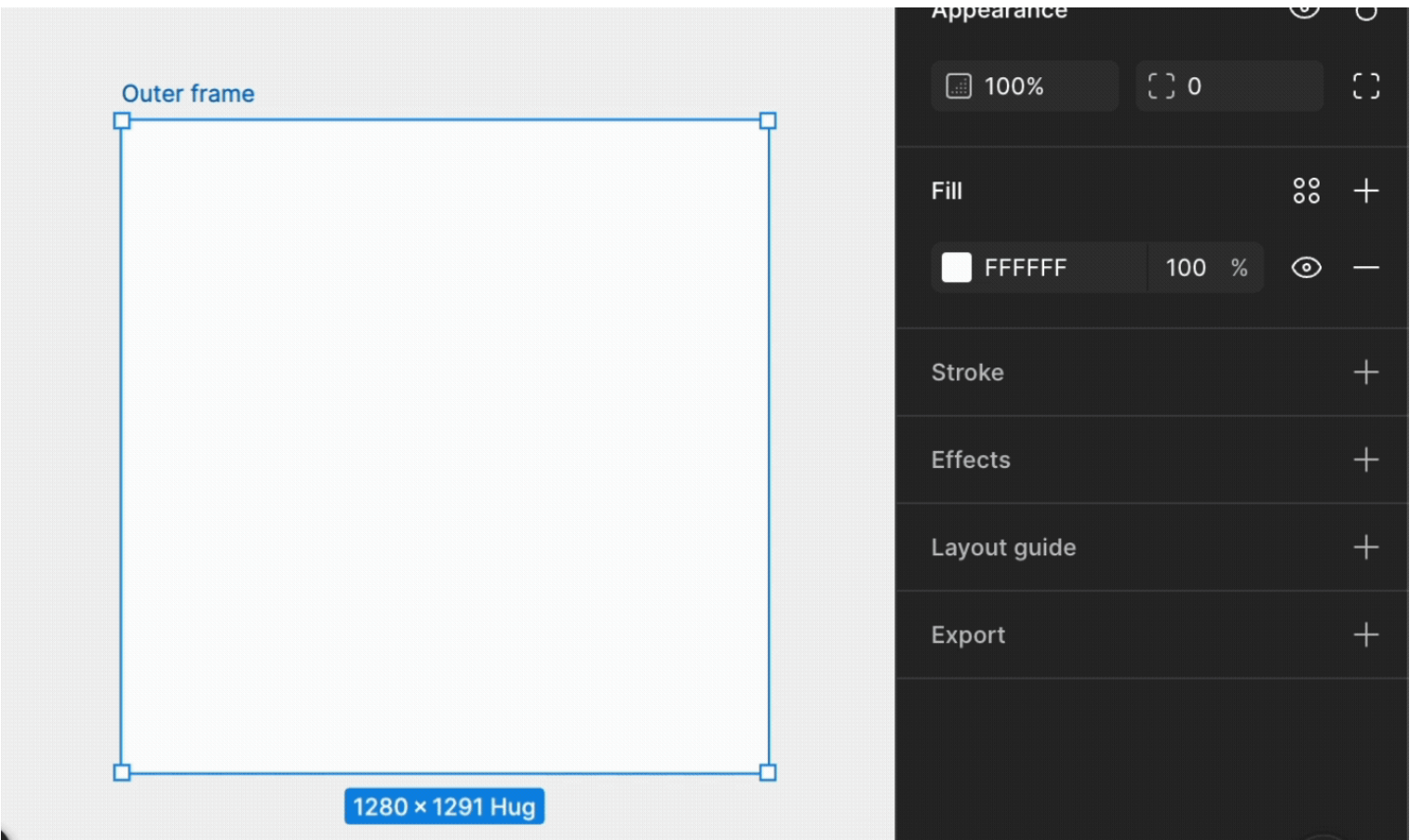
To use the fluid grids effectively, ensure components scale within stretch-based column widths.

Applying the grid in Figma

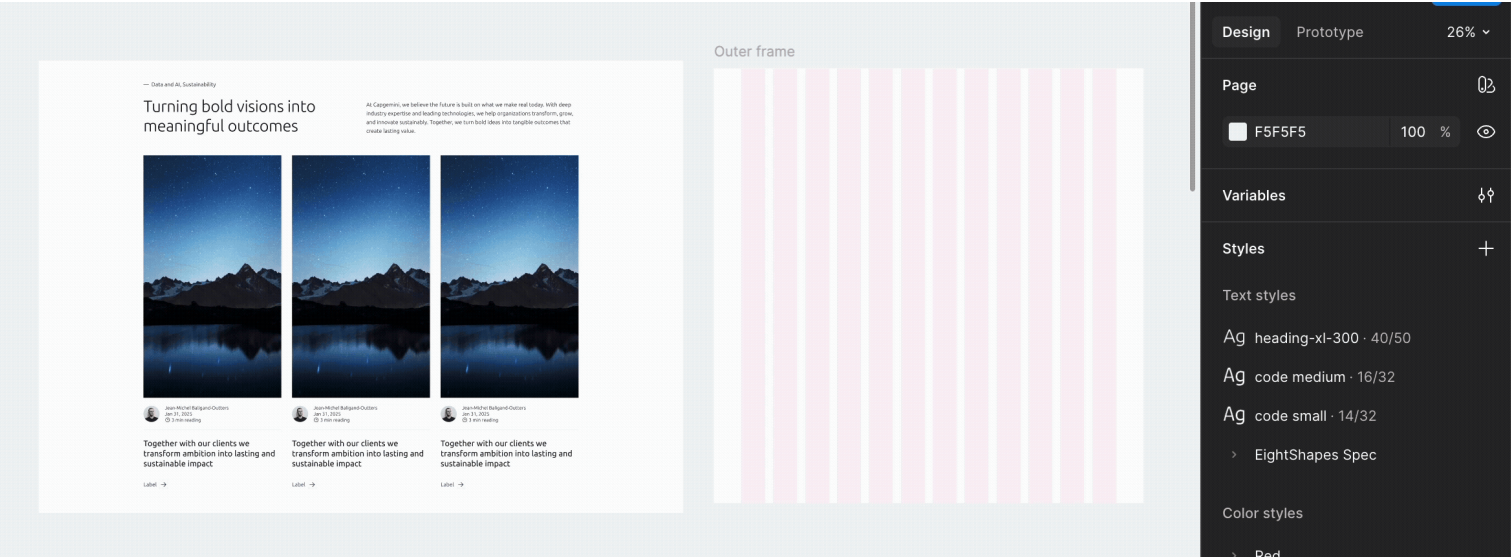
Create the outer frame and make sure auto layout has been applied to it.



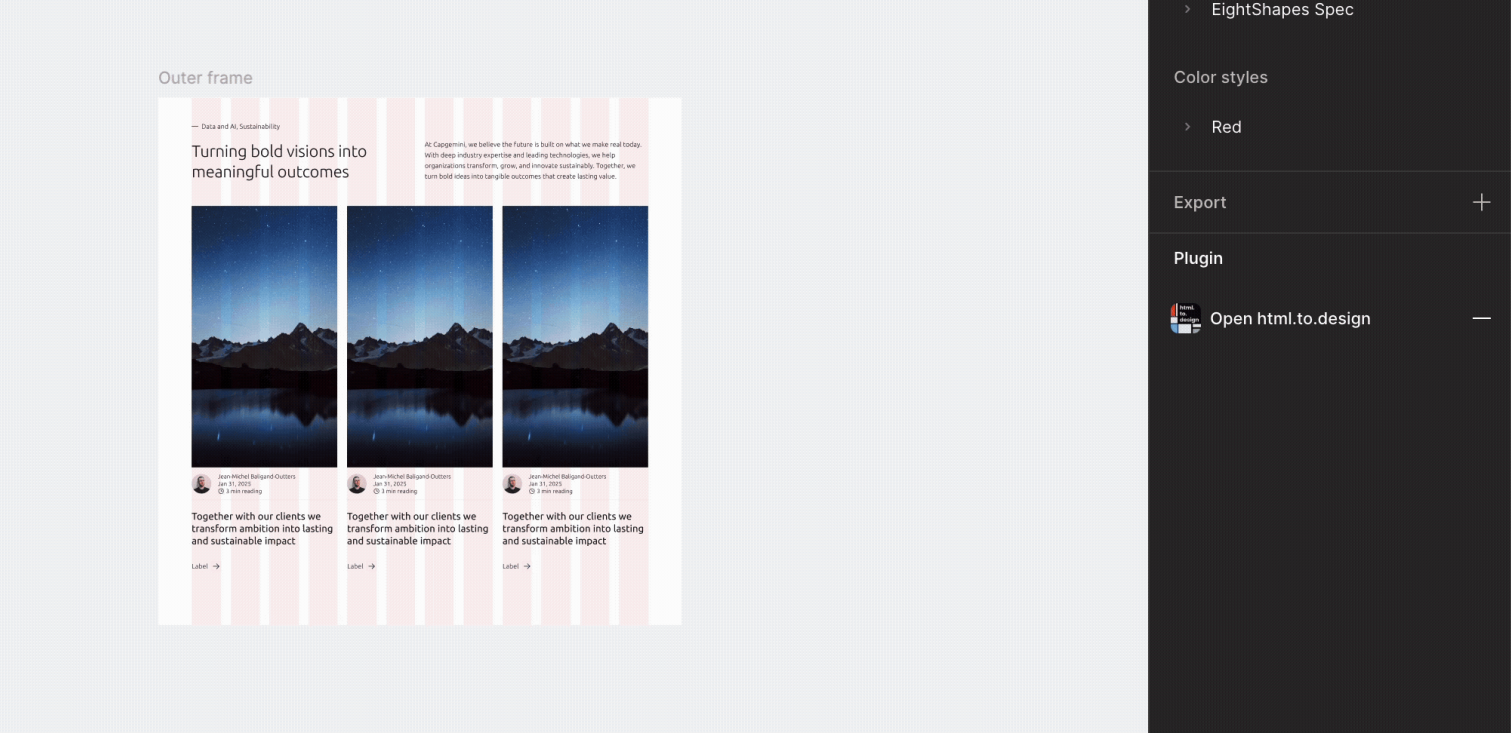
Apply the fluid grid from the Layout guide for your viewport.



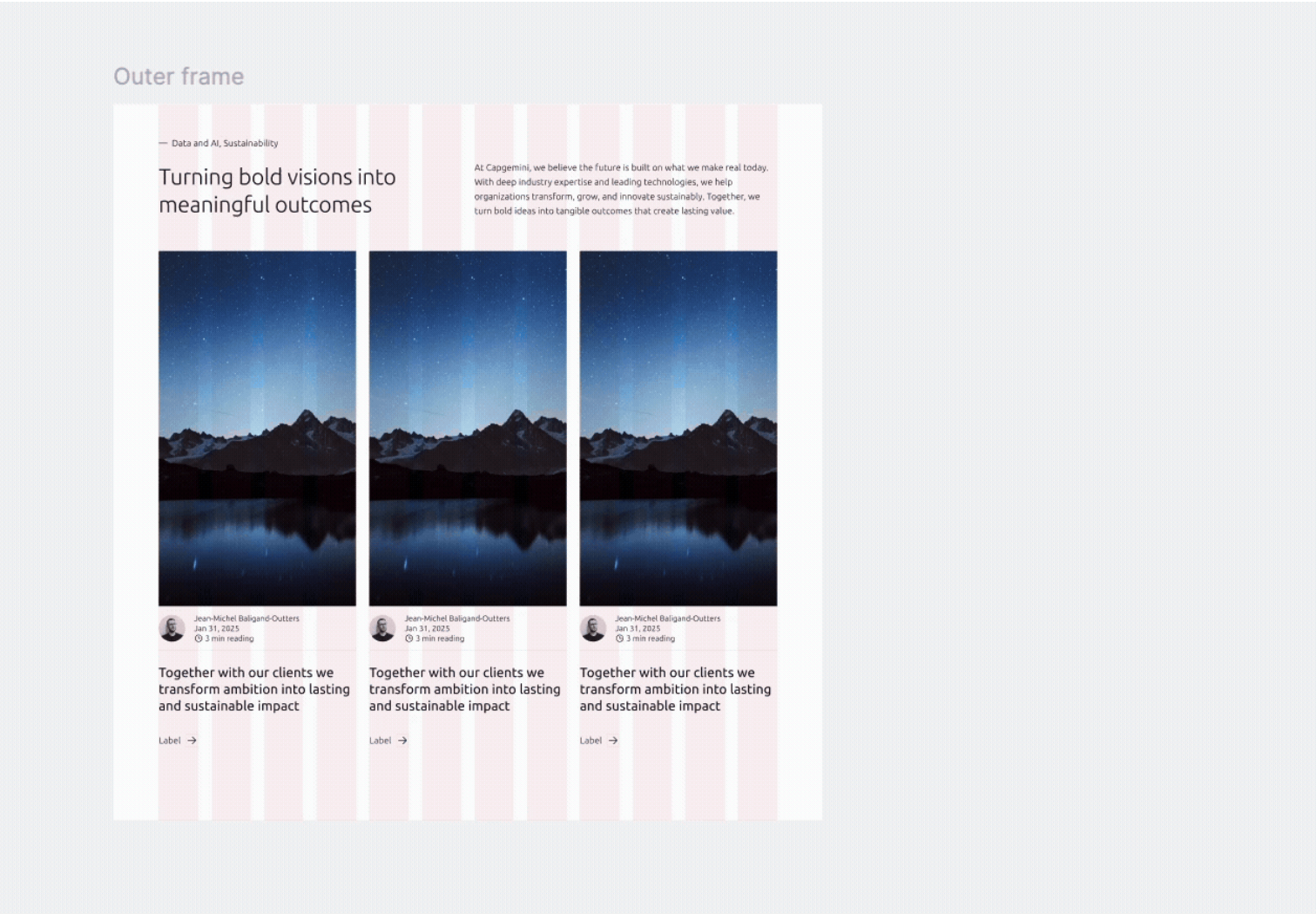
Use compositions sized for the correct viewport. When placing compositions inside the outer frame, make sure they match the intended viewport size (e.g., Desktop, Tablet, Mobile).



Set compositions to fill the width of the outer frame. You will be able to see the maximum and minimum width of the fluid component.



Your fluid composition is ready.





Foundations
Shadows

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