



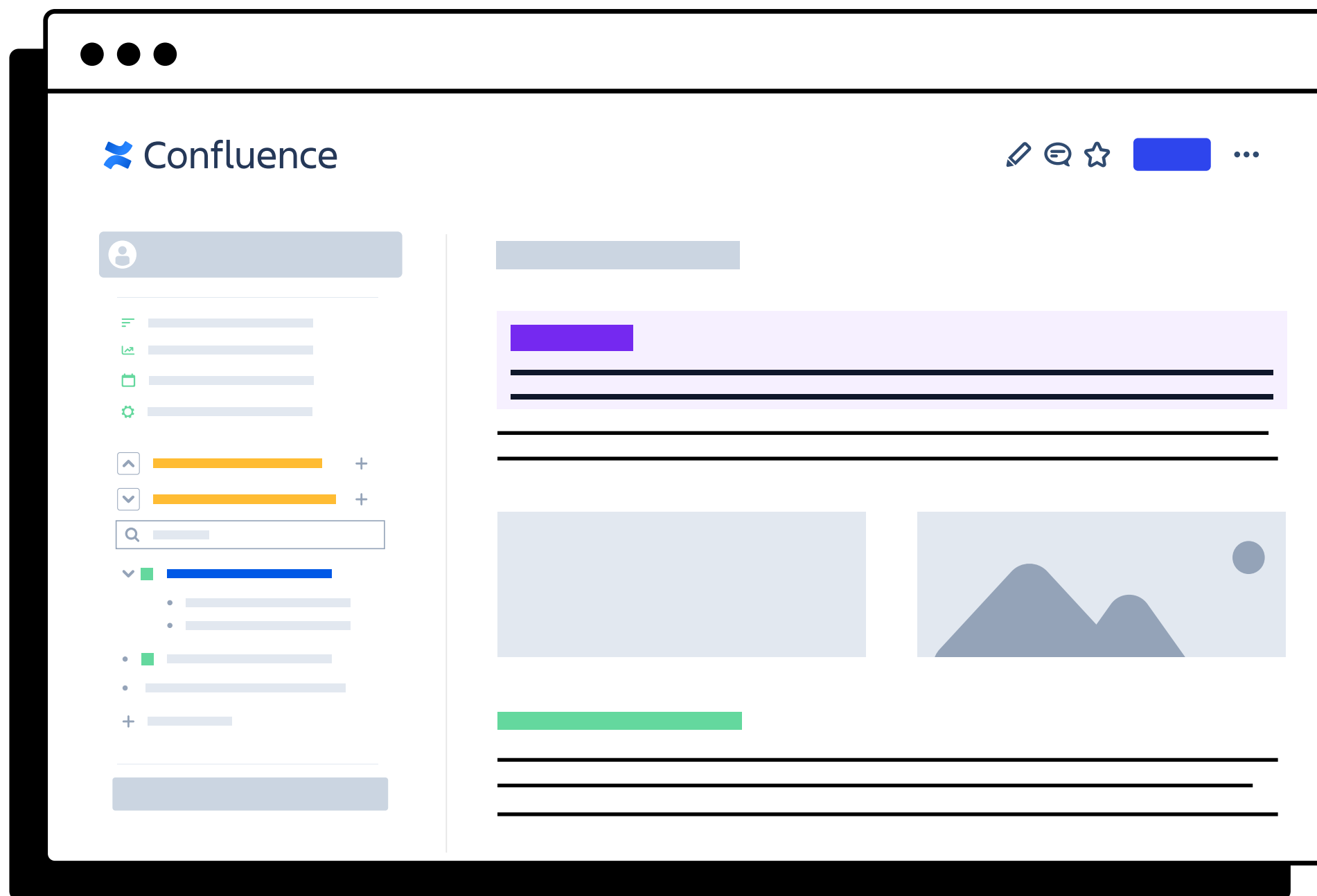
7 Essential Macros to **Structure & Customize** your Confluence Page Layout



Silver
Marketplace Partner

Why does page layout matter?

A well-structured Confluence page enhances readability, boosts navigation, and keeps content visually engaging. Here's how to do it right!



Layouts & Columns

Use columns to properly structure your page

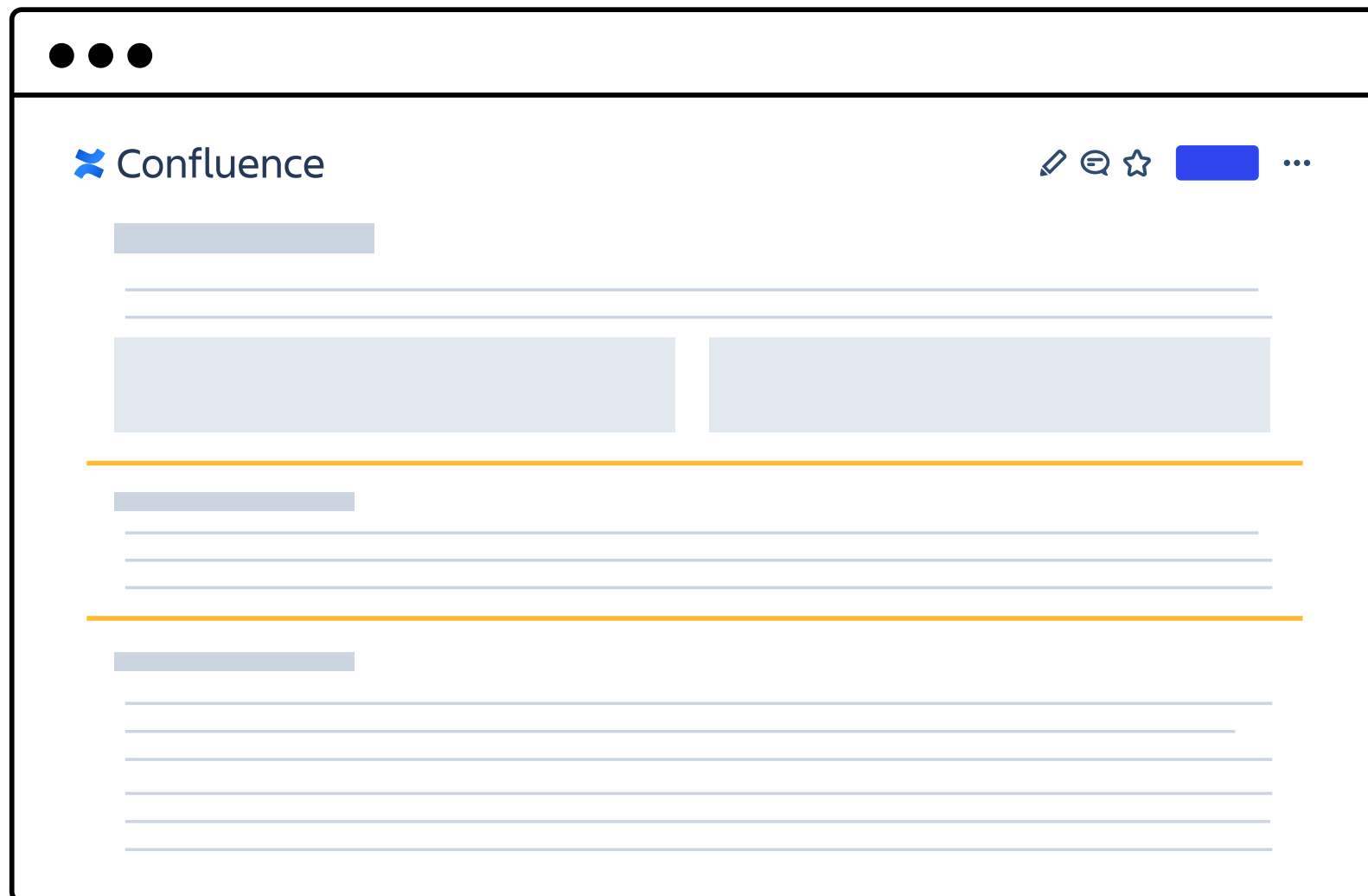


- Equal-width columns ensure **balance** and **scanability**.
- Sidebar layout keeps key info **visible** for quick access.

Tip: Don't overcrowd columns—stick to essential content for clarity!

Page Dividers

Break down text-heavy content



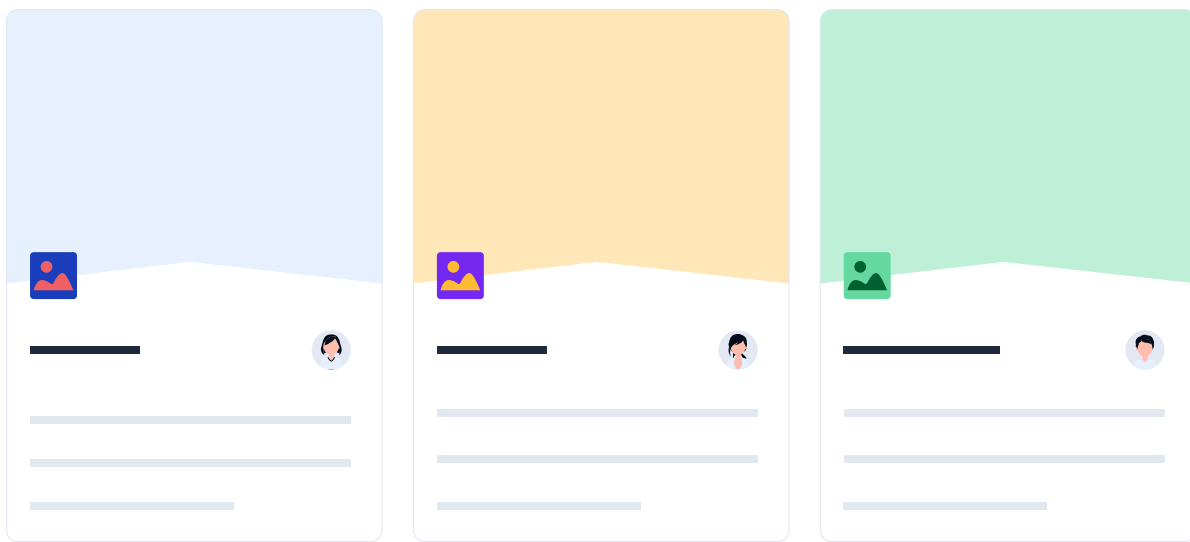
- Visually separates sections for better readability.
- Helps users navigate complex pages with ease.

Tip: Don't overuse dividers—too many can make a page feel fragmented!

Cards & Carousels

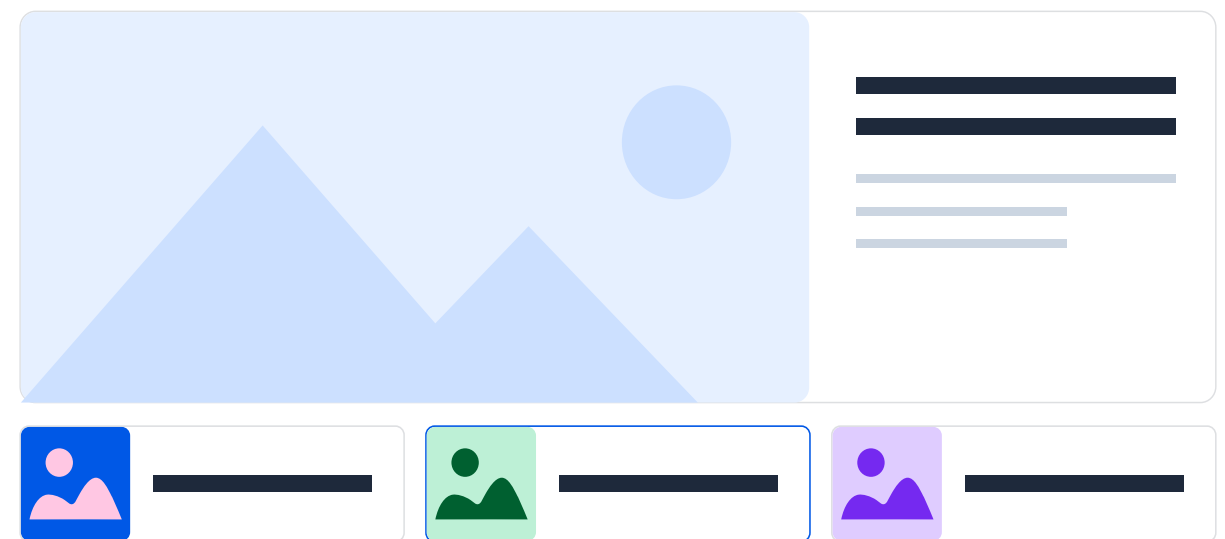
Enhance navigation with visual elements

Cards



Highlight key content with **internal or external links.**

Carousels



Showcase **rotating updates** like newsletters.

Tip: Avoid using both on the same page—it can overwhelm readers!

Panels

- Highlight text & draw attention to **important details**.
- Great for **warnings, tips, and emphasizing key points**.



Tip: Use consistent colors to create a seamless reading experience

Collapsible Sections

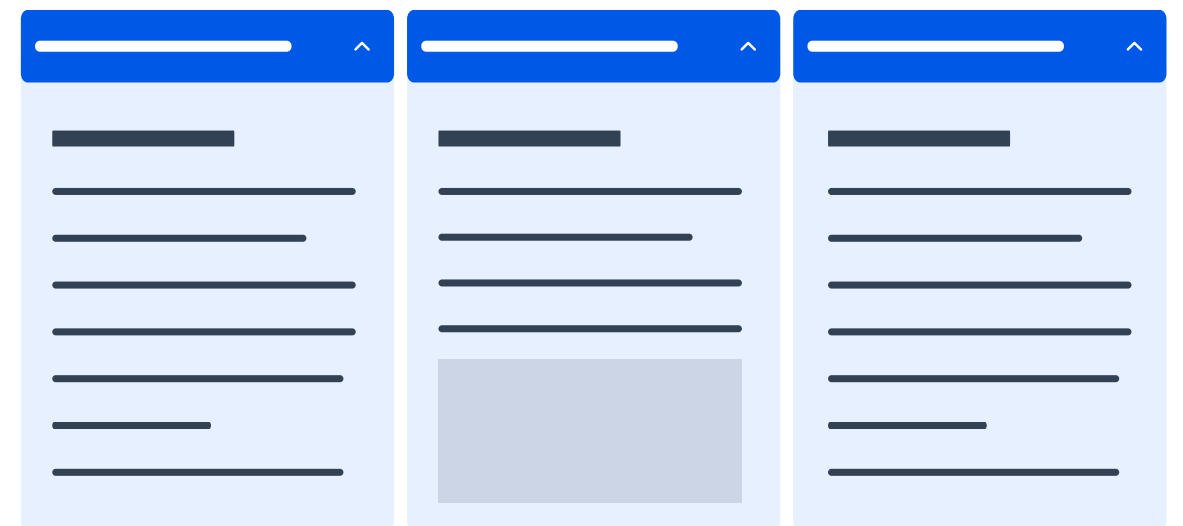
Make use of space & keep pages clean

List Layout



Ideal for **structured step-by-step** content (e.g., FAQs, processes).

Grid Layout



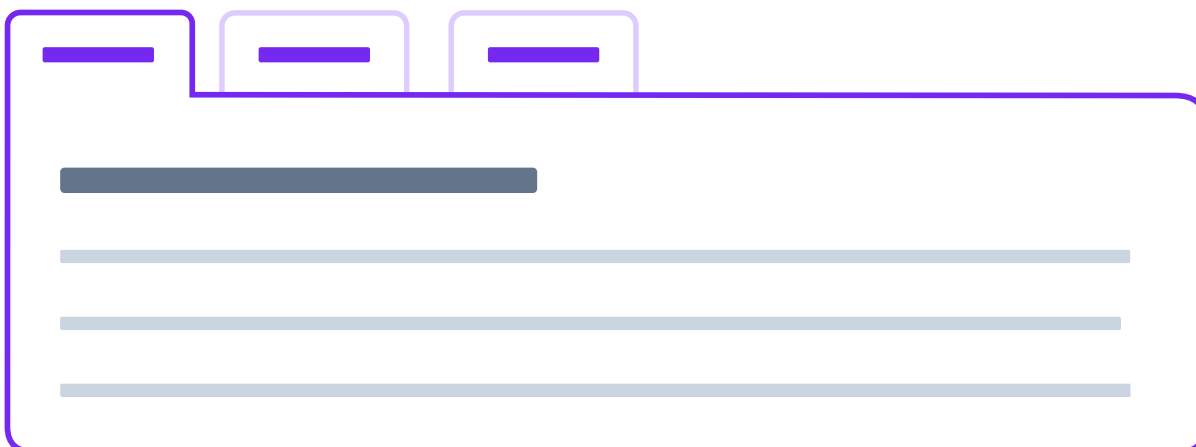
Best for **visually rich content** like team directories or resource hubs.

Tip: Only place non-critical content inside expanders!

Tabs

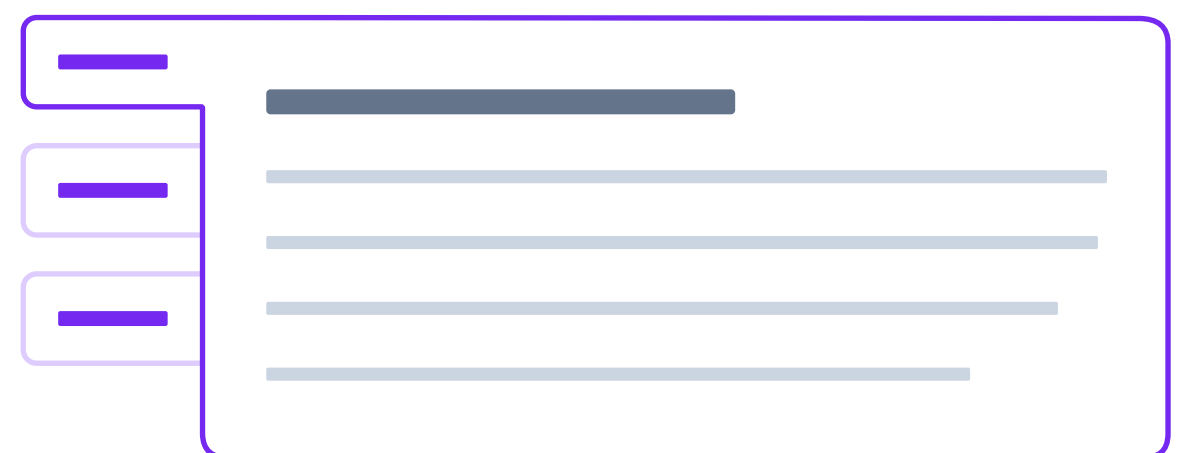
Reduce scrolling & improve readability

Horizontal Layout



For a limited number of tabs, maximizing horizontal space and ensuring easy access.

Vertical Layout



More suitable for a larger number of tabs or unrelated sections.

Tip: Make sure to customize your tabs and choose descriptive tabs

By following these tips, you can create engaging Confluence pages. **Even better?**

Let **AI** do the work for you.

Start using **Morph** to instantly transform your pages.





vectors