Material Design Google

https://material.io/design

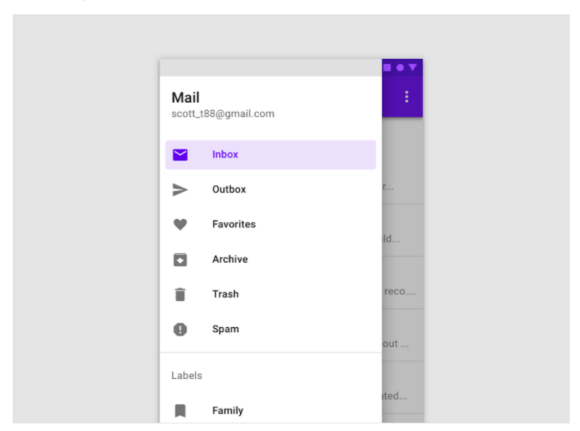
Petit tast dels principis de Material Design Google utilitzat per Vuetify que és el FrameWork que utilitzem a la nostra App.

Usage 🖘

Navigation drawers provide access to destinations and app functionality, such as switching accounts. They can either be permanently on-screen or controlled by a navigation menu icon.

Navigation drawers are recommended for:

- · Apps with five or more top-level destinations
- · Apps with two or more levels of navigation hierarchy
- · Quick navigation between unrelated destinations

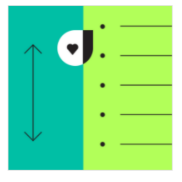


Principles



Identifiable

The placement and list-style content of navigation drawers clearly identify them as navigation.



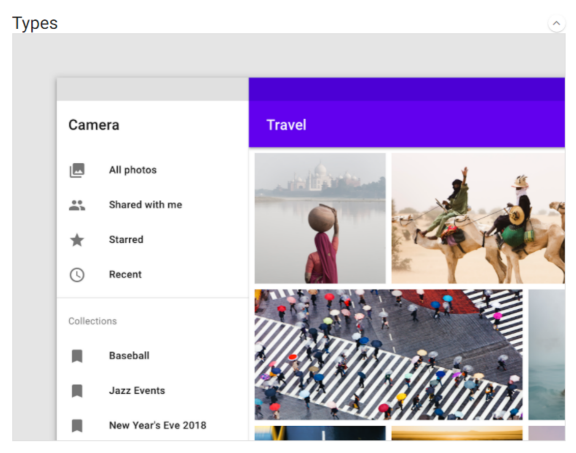
Organized

Navigation drawers order destinations according to user importance, with frequent destinations first and related ones grouped together.



Contextual

Navigation drawers can be shown or hidden to accommodate different app layouts.

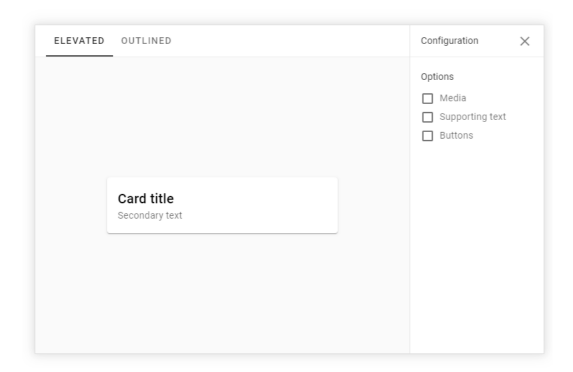


Standard drawer

Standard navigation drawers allow users to simultaneously access drawer destinations and app content. They are often co-planar with app content and affect the screen's layout grid.

Interactive demo 🖘

This demo lets you preview the card component, its variations, and configuration options. Each tab displays a different type of card.



Usage 🖘

Cards are surfaces that display content and actions on a single topic.

They should be easy to scan for relevant and actionable information. Elements, like text and images, should be placed on them in a way that clearly indicates hierarchy.

Principles



Contained

A card is identifiable as a single, contained unit.



Independent

A card can stand alone, without relying on surrounding elements for context.



Individual

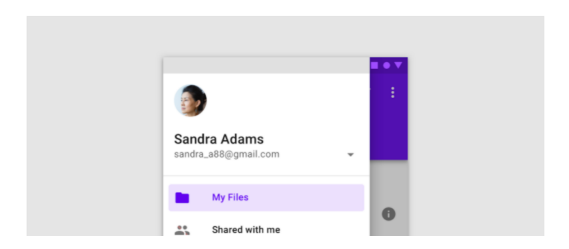
A card cannot merge with another card, or divide into multiple cards.

Navigation drawer

Navigation drawers provide access to destinations in your app.





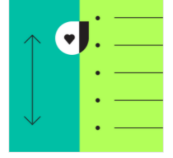


Principles



Identifiable

The placement and list-style content of navigation drawers clearly identify them as navigation.



Organized

Navigation drawers order destinations according to user importance, with frequent destinations first and related ones grouped together.



Contextual

Navigation drawers can be shown or hidden to accommodate different app layouts.