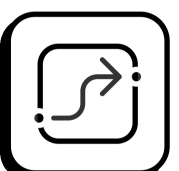


New to FigJam?

FigJam is a whiteboard collaboration tool you and your team can use to brainstorm and organize ideas. You don't need to have any prior knowledge of design tools to get jamming.

FigJam files are lightweight, inclusive environments where anyone can take part. Think of them as digital whiteboards where you and your team discover and explore ideas.



Using connectors:

- 1. Lines in FigJam let you create paths between shapes and stickies, illustrate order, or annotate something on your board. Every line can be customized with its own color, text, end points, and stroke weight.
- 2. Lines snap onto existing shapes and stickies. This way, a shape brings its lines along with it if it's moved around the board.
- 3. Select between an elbow connector or straight line shape. You can also use the keyboard shortcuts 企 Shift C to create an elbow connector, and L for a straight line.



How to collaborate

FigJam is better with friends. You can access collaborative tools via the heart menu in the toolbar.

Click **Share** to open the share modal for that file. Invite collaborators, copy a link to the file, or update the file's link sharing settings.

View the avatars of anyone currently active in the file. Click someone's avatar to observe their actions in the file.



Stamps, emotes, and high-fives

Visual representations of feedback and reactions can be more effective than text. Stamps. emotes and high-fives used to do just this!

Stamps → Stamps can be placed in a file for visual feedback.

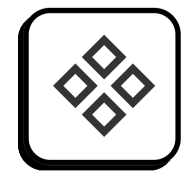
These are great for both live and async collaboration.



Emotes → Emotes are temporary and great for live, energetic reactions with others who are active in a file.



Highfives → High fives is a fun way to celebrate achievements, greet others, or capture someone's attention in a file.



Connected Designs

FigJam and Figma live side-byside, so all design work, from ideation to execution, can be found in one place.

You can only create components in Figma design. Once created, they can be accessed and used in both FigJam and Figma design files.

ML

UML Diagrams are intended to provide a standard way to visualize the design of a

