| **Tool** | **Upload DOCX?** | **Auto Graphics?** | **Export As** | **Link** |
| --- | --- | --- | --- | --- |
| Microsoft Designer | Yes | Yes | PDF, Image | <https://designer.microsoft.com/> |
| Gamma.app | Yes | Yes | PDF, Slides | <https://gamma.app/> |
| Beautiful.ai | Yes (content) | Yes | Slides, PDF | <https://www.beautiful.ai/> |
| Tome.app | Yes | Yes | Slides, PDF | <https://tome.app/> |
| Canva | Text only | Manual | PDF, Image | <https://canva.com/> |

<https://mermaid.live/>

Your latest diagram is **beautifully layered** and very well-structured!  
If you want to **upgrade the visual quality even further** (for a super-polished look), you have a few great options. Here’s what you can do next:

**Where to Paste/Build for Great Visuals**

**1. Canva**

* **Best for:** Clean, modern, “marketing” or “presentation” style, with icons and color palettes.
* **How:**
  1. Go to [Canva.com](https://www.canva.com/).
  2. Choose “Flowchart” or “Presentation” template.
  3. **Drag-and-drop** shapes, arrows, icons, and images.
  4. Paste or reconstruct your layout (Canva doesn’t import diagrams directly, but rebuilding is very fast and you get great style options).
  5. **Export** as PNG, PDF, etc.

**2. Diagrams.net (Draw.io)**

* **Best for:** Professional, editable, technical diagrams; supports custom colors, gradients, icons.
* **How:**
  1. Go to [app.diagrams.net](https://app.diagrams.net/).
  2. Click “Create New Diagram.”
  3. **Recreate your blocks and arrows** (it’s quick since your layout is clear).
  4. Use the **“Arrange → Layout”** tools to tidy up.
  5. Add icons, change colors, add your logo if needed.
  6. **Export** as PNG, SVG, or PDF.

**3. Mermaid Live Editor**

* **Best for:** Quick, code-based diagrams that can be exported as SVG/PNG (but less visually rich than Canva).
* **How:**
  1. Go to [mermaid.live](https://mermaid.live/).
  2. Paste Mermaid code (if you have it—otherwise, you’ll need to reconstruct your diagram in Mermaid syntax).
  3. Tweak and export.

**4. Microsoft PowerPoint or Google Slides**

* **Best for:** If you’re already making a presentation and want diagram elements to match your deck style.
* **How:**
  1. Open a blank slide.
  2. Insert shapes, icons, and arrows.
  3. Use the align and distribute tools for spacing.
  4. **Export as image** if needed.

**5. Figma**

* **Best for:** UI/UX and vector-level design control, if you want ultra-custom visuals.
* **How:**
  1. Go to [figma.com](https://www.figma.com/).
  2. Create a new file.
  3. Build your diagram with frames, shapes, and arrows.
  4. Use plugins for icons.
  5. **Export** in any format.

**PRO TIP:**

**Don’t try to “paste” a diagram image into a tool to edit.**  
Instead, *rebuild* it quickly using shapes and lines, which takes less than 15 minutes and gives you total style control.  
If you have the Mermaid code, paste that into Mermaid Live Editor.  
Otherwise, use Canva or Draw.io for the best, most attractive visuals.

**Want a Custom Polished Diagram?**

If you want, I can **design a Canva-style or Draw.io-style diagram for you**—just tell me your color preferences, if you want icons/logos, and whether you want a light or dark background. I’ll create a downloadable PNG for you!

**Summary Table of Options**

| **Tool** | **Visual Appeal** | **Ease** | **Export Formats** | **Collaboration** | **Good For** |
| --- | --- | --- | --- | --- | --- |
| Canva | ★★★★★ | Easy | PNG, PDF | Yes | Presentations |
| Draw.io | ★★★★☆ | Med | PNG, SVG, PDF | Yes | Tech docs, slides |
| Mermaid Live | ★★★☆☆ | Easy | PNG, SVG | Yes | Code, quick |
| PowerPoint | ★★★★☆ | Easy | PNG, PPT | Yes | Slide decks |
| Figma | ★★★★★ | Med | PNG, SVG | Yes | Custom design |

**Tell me your style or color wishes, and I’ll make a final, stunning version for you!**

**How to Make These Diagrams Quickly**

* Use diagrams.net (draw.io) or Lucidchart to drag-and-drop shapes and arrows.
* For Mermaid, use Mermaid Live Editor to render and export your diagrams as SVG/PNG.
* If you want *hand-drawn* style, try excalidraw.com.

<https://app.diagrams.net/>

<https://lucidchart.com/>

<https://excalidraw.com/>