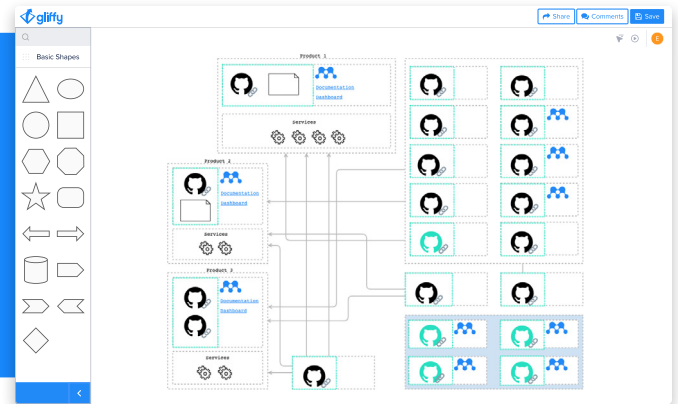




# Accelerate Development with Clear Communication & Documentation



## Share and collaborate effectively with both technical and non-technical stakeholders.

- Document the way your team works with **process modeling** for more efficient communication and troubleshooting
- Visualize key tasks and milestones with a **product roadmap** that keeps your team on track
- Communicate software architecture details to different audiences with a **C4 diagram**

## Document your software's systems and code for easy reference and faster onboarding.

- Draw **UML diagrams** to visualize system structures and identify potential issues before writing any code
- Capture information flows and system requirements with **data flow diagrams**
- Create **entity relationship diagrams** to understand the structure of databases at a glance

## Develop, deploy, and maintain great products by standardizing your processes.

- Plan out the internal structure of your API with an **API diagram** for easier maintenance and development
- Build **cloud architecture diagrams** to visualize complex and multifaceted cloud computing services
- Maximize productivity and structure new releases with **development flow diagrams**

## Gliffy lets you build visual documentation your team will actually use.

- Skip the learning curve with an **intuitive, drag-and-drop** diagramming tool built for enterprise teams
- Create **interactive diagrams** with linked layers that engage your viewers
- Build and brainstorm together with **real-time collaboration** features in Confluence Cloud

## From Our Users:

"I do all sorts of **software design and architecture diagramming** with Gliffy. I am able to capture a variety of perspectives on a given system in this way and the resulting diagrams are extremely helpful for my colleagues to get up to speed on the structure of the system."

– Administrator in Computer Software

