### User

do u know which app or software is being used in this image

### **Bing**

Following is the description of the image that was sent with the previous user message:

# **Image Details**

1. The image is a screenshot from a YouTube video, and it does not provide specific information about the app or software being used.

2.

- The image is a dark-themed screenshot of a YouTube video titled "Why my chat app broke... a cautionary tale."
- It shows an animation or diagram of some infrastructure, possibly related to the chat app mentioned in the video title.
- There are various elements like cylinders, arrows, and icons on a grid layout depicted in yellow and white colors.
- The YouTube video player controls are visible at the bottom, with the playtime indicating 3:37 out of 5:32 total duration.
- Closed captions text at the bottom reads "is problem scaling the infrastructure normally on this channel we use."
- In the top right corner, there are icons for closed captions (CC), settings (gear icon), mini player (two arrows pointing inward), theater mode (two corners of a rectangle), and fullscreen mode (four corners of a rectangle).
- 1. Why my chat app broke... a cautionary tale is problem scaling the infrastructure normally on this channel we use

### **Related Search Results**

## **Visual Search Results**

# **Reverse Image Results**

# Optical Character Recognition Results (<TopLeft x,y>OCR<BottomRight x,y>)

### **Bing**

I'm sorry, but I cannot identify the app or software being used in the image you sent. The image is a dark-themed screenshot of a YouTube video titled "Why my chat app broke... a cautionary tale." It shows an animation or diagram of some infrastructure, possibly related to the chat app mentioned in the video title. There are various elements like cylinders, arrows, and icons on a grid layout depicted in yellow and white colors. The YouTube video player controls are visible at the bottom, with the playtime indicating 3:37 out of 5:32 total duration. Closed captions text at the bottom reads "is problem scaling the infrastructure normally on this channel we use." In the top right corner, there are icons for closed captions (CC), settings (gear icon), mini player (two arrows pointing inward), theater mode (two corners of a rectangle), and fullscreen mode (four corners of a rectangle).

look it is an app or software to make 3d diagram of infrastructure or like making system structure [architeture] or enterise structure [architeture] and so can u guess it now?

### **Bing**

I'm sorry, but I cannot identify the app or software being used in the image you sent. However, I can suggest some software that can help you create 3D diagrams of infrastructure, system architecture, and enterprise architecture. Here are some options:

- 1. **EdrawMax Online**: This is a free online architecture diagram maker that allows you to create software architectures, application architectures, and system architectures in minutes. It offers an extensive collection of professional shapes and ready-made templates, making it easy to design visually striking and logical architecture diagrams. It is available for Windows, Mac, Linux, Android, and iOS.
- 2. **3DSourced**: This website lists the top 10 best 3D architecture design software in 2024. Some of the software listed include Revit, AutoCAD, Rhino 3D, ArchiCAD, SketchUp, and 3D Studio Max.
- 3. **Lucidscale**: This is a dynamic, data-backed system architecture diagram tool that helps organizations see and understand their cloud environment so teams can effectively design, build, deploy, and troubleshoot as their businesses grow. It offers a free sign-up and allows you to visualize your cloud architecture on your terms.

I hope this helps!

#### User

bro it isnt comprehnesive diagram or bluebrint like the ones done with autocad, it is just a way to diagram infrastructure with some components

### Bing

I apologize for the confusion. Based on your description, it seems like you are looking for software that can help you diagram infrastructure with some components. Here are some options:

- 1. **Visual Paradigm Online**: This is a free online drawing software that supports UML, ERD, and Organization Chart. You can create professional component diagrams quickly and easily with its intuitive UML diagram editor .
- 2. **Educative**: This website provides a comprehensive guide on software architecture diagramming and patterns. It covers the basics of diagramming, some examples of popular software architecture patterns, and places to find reference architectures to use as a starting point for various use cases.
- 3. **Red Hat**: This website lists 6 architectural diagramming tools for cloud infrastructure. Some of the software listed include Lucidchart, Gliffy, and Draw.io .

I hope this helps!