

## Claim



Claim: "This is an authentic image of Donald Trump, Benjamin Netanyahu and Elon Musk during Netanyahu's official visit to the U.S. in February 2025."

## Actions

```
reverse_search(![image 16] (media/19.jpg))  
image_search("Donald Trump Benjamin Netanyahu Elon Musk meeting")
```

## Evidence

### Evidence from **reverse\_search**

From [Source](#): Found exact image on website with title: Trump, Netanyahu meeting focuses on hostages, Saudi relations ... Content: The search result from Siasat.com, published on February 4, 2025, features the exact image



and reports on a meeting between Donald Trump and Benjamin Netanyahu. The article mentions the meeting focused on hostages, Saudi relations, and concerns about Iran.

### **Evidence from `image_search`**

The image of Donald Trump, Benjamin Netanyahu, and Elon Musk (



) is labeled as "Likely Generated" on LinkedIn ([https://www.linkedin.com/posts/uncovai\\_this-week-a-photo-of-a-meeting-between-donald-activity-7293197209175527425-11kD](https://www.linkedin.com/posts/uncovai_this-week-a-photo-of-a-meeting-between-donald-activity-7293197209175527425-11kD)). The New York Times published an article in 2023 (





).

## Elaboration

The image search results indicate that the image is "Likely Generated" on LinkedIn. The reverse image search found the image on a website from February 4, 2025, reporting on a meeting between Trump and Netanyahu.

The claim is not supported by the evidence. The image is likely generated, and the claim states that the image is authentic.

## Final Judgement

The image is likely generated, and the claim states that the image is authentic. Therefore, the claim is not factually accurate. `false`

**Verdict: FALSE**

## Justification

The image in question (



) is likely AI-generated, as indicated by a LinkedIn post. While a reverse image search found the image on a website reporting on a meeting between Trump and Netanyahu, the image's authenticity is questionable. Therefore, the claim that the image is authentic is false.