Claim

Claim: "



This is an authentic image of Israel bombing Beirut's International Airport in October 2024."

Actions

reverse_search(![image 10](media/10.jpg))
image_search("Beirut airport bombing")

Evidence

Evidence from reverse_search

The image



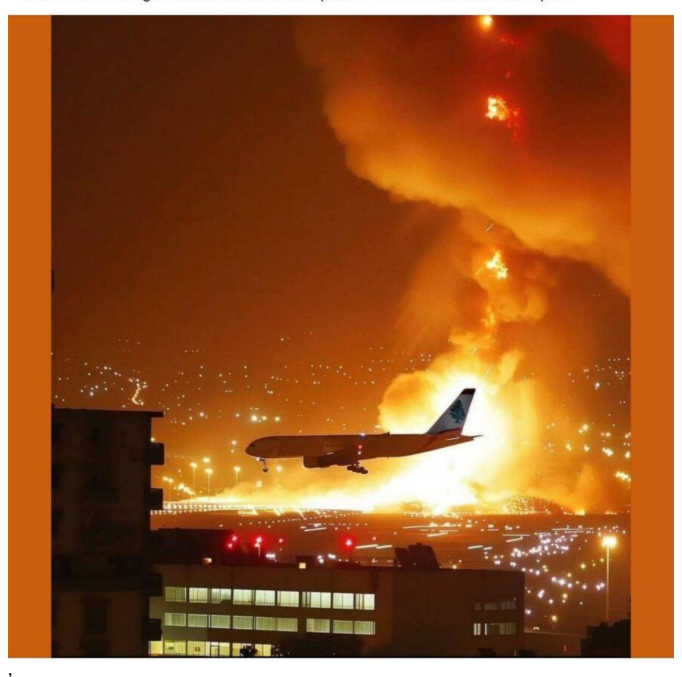
AI-generated and does not depict a real event. According to <u>India Today</u>, the image was fact-checked on October 24, 2024, and is AI-generated.

Factly.in (https://factly.in/an-ai-generated-image-of-a-plane-landing-at-beirut-international-airport-surrounded-by-fire-and-smoke-is-falsely-shared-as-real/) also confirms the image is AI-generated, and was posted on Instagram on October 21, 2024, with a caption confirming it as AI-generated. The article includes images

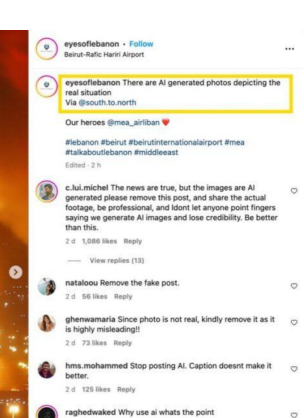


A PHOTO FOR THE HISTORY BOOKS

MEA airline landing in Beirut International Airport as Israeli rains fire on the airport.







2 d 258 likes Reply

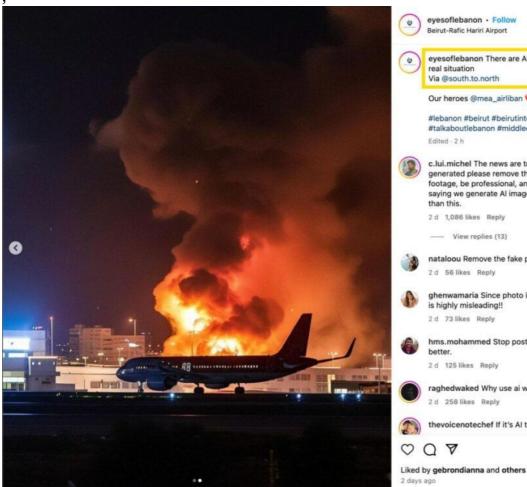
Liked by gebrondianna and others

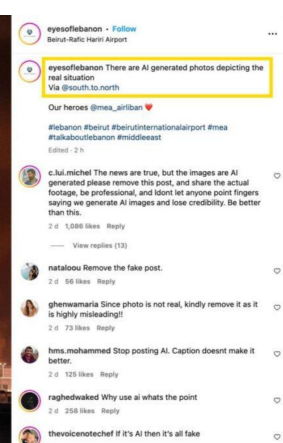
OOA

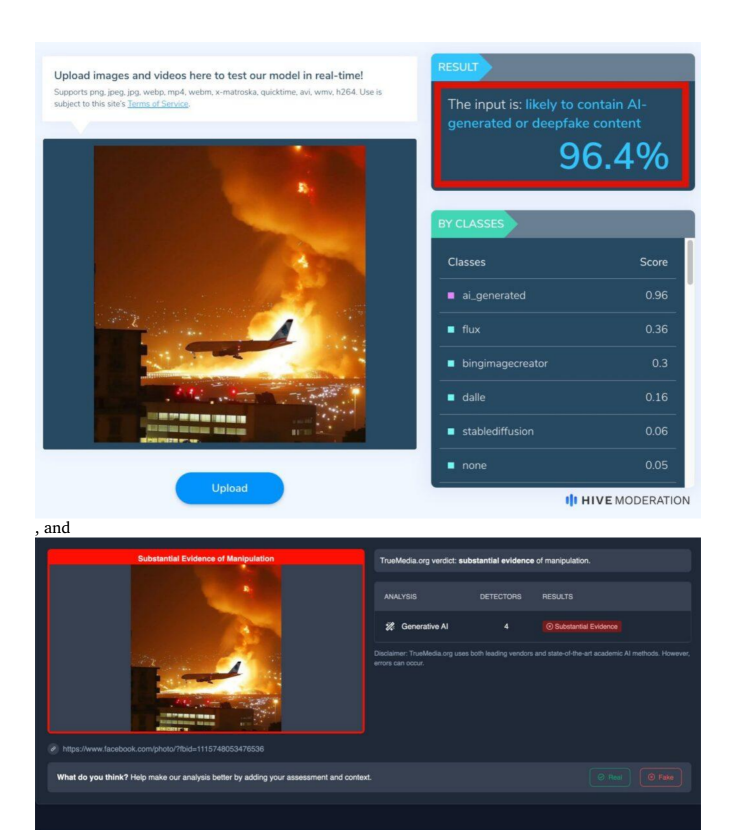
thevoicenotechef If it's AI then it's all fake

0

 \square







Evidence from image_search

Al Jazeera reports on Israel bombing Beirut airport. (



) The Guardian published an article on July 14, 2006, with an image of a fire in Beirut. (



The ABC News website published an article on July 14, 2006, about Israel bombing Beirut airport, including an image of a plane in front of a fire. (



Elaboration

The image is AI-generated and does not depict a real event. Multiple sources confirm that the image was created using AI and was shared on social media with a caption acknowledging it as AI-generated. The image was fact-checked on October 24, 2024.

Final Judgement

The claim is demonstrably false. The image is AI-generated and does not depict a real event. Multiple sources confirm the image's AI origin. false

Verdict: FALSE

Justification

The image is AI-generated, as confirmed by multiple sources, including <u>India Today</u> and <u>Factly.in</u>, which state the image was created using AI and falsely presented as a real event.