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))
web_search("Beirut International Airport bombing")

Evidence

Evidence from reverse_search

The image (



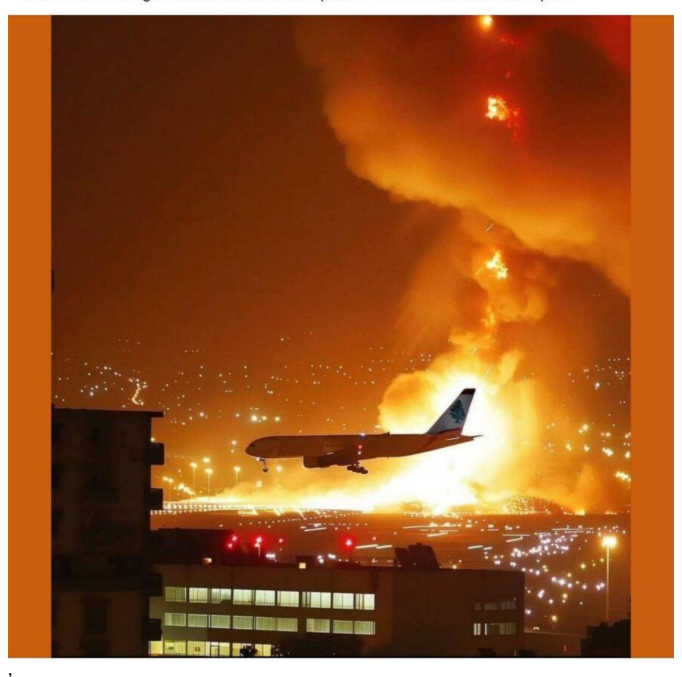
of a plane landing at Beirut International Airport amid explosions is AI-generated, according to fact-check articles from India Today and Factly.in. The image was posted on Instagram on October 21, 2024, with a caption confirming it as AI-generated. AI detection tools were used

to confirm the image's AI origin.

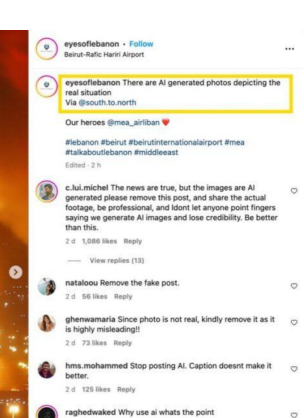


A PHOTO FOR THE HISTORY BOOKS

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







2 d 258 likes Reply

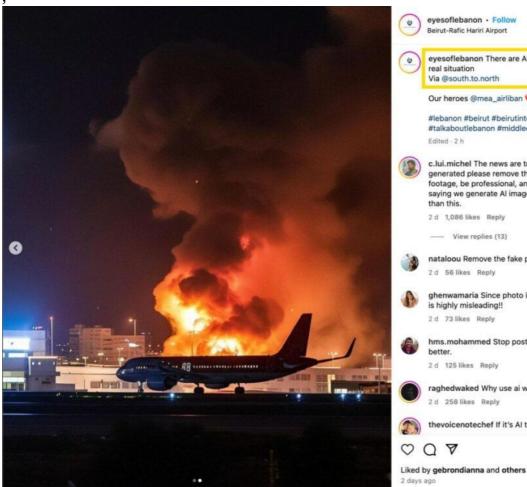
Liked by gebrondianna and others

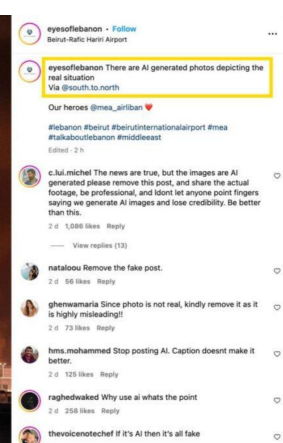
OOA

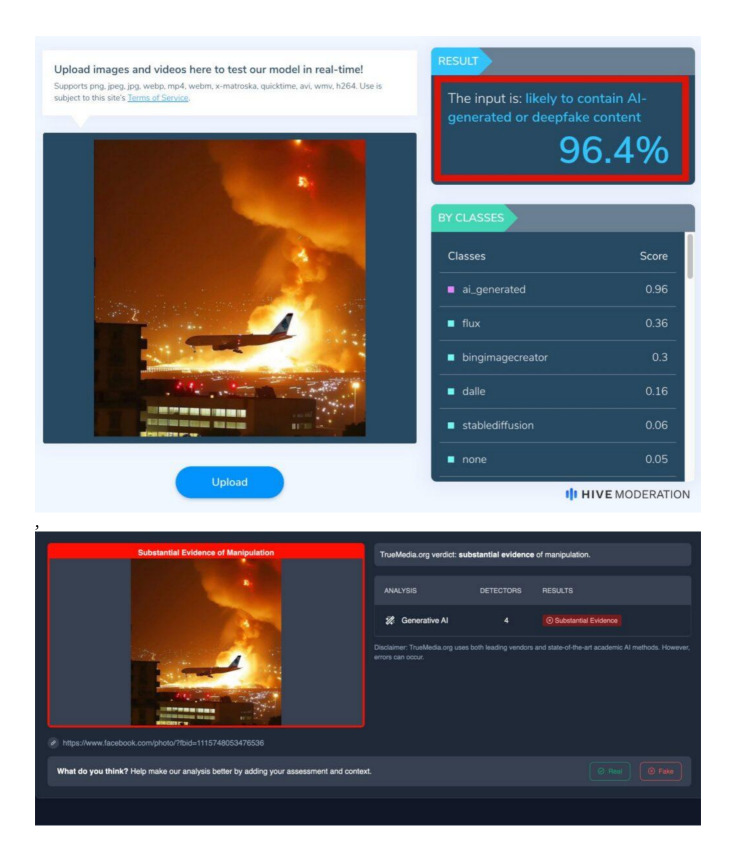
thevoicenotechef If it's AI then it's all fake

0

 \square

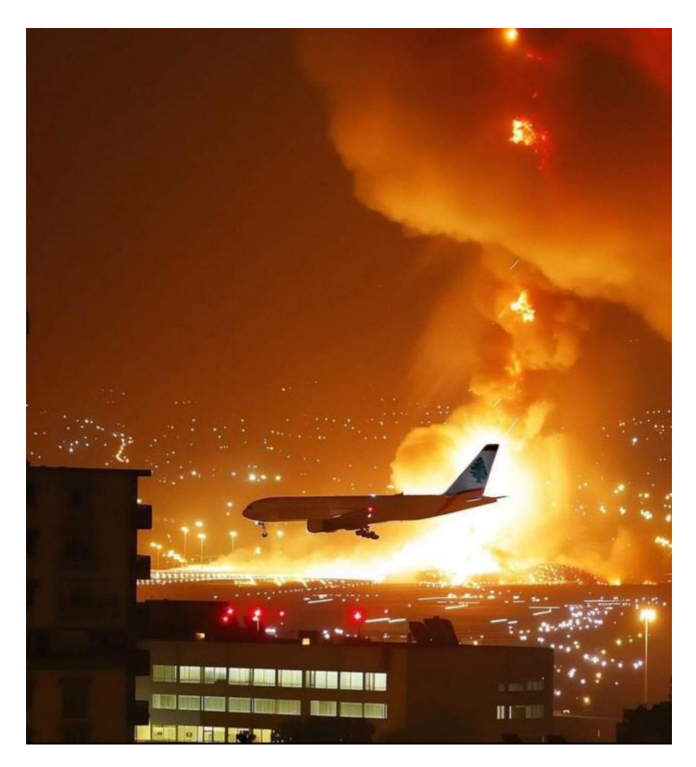






Evidence from web_search

The U.S. Marine Corps website discusses the 40th anniversary of the Beirut barracks bombing, which occurred on October 23, 1983, and the Defense Intelligence Agency (DIA) responded to the Marine barracks bombing in Beirut, Lebanon in 1983. The article mentions the 1981 siege of Beirut by Israel. (



Elaboration

The image is AI-generated, according to fact-check articles from India Today and Factly.in. The image was posted on Instagram on October 21, 2024, with a caption confirming it as AI-generated. AI detection tools were used to confirm the image's AI origin. The claim that the image is authentic is therefore false.

Final Judgement

The claim is demonstrably false because the image is AI-generated, as confirmed by multiple fact-checking sources. The claim misrepresents the image's origin. false

Verdict: FALSE

Justification

The image depicting a plane landing at Beirut International Airport amid explosions is AI-generated, as confirmed by fact-check articles from India Today and Factly.in. The image was posted on Instagram with a caption confirming it as AI-generated.