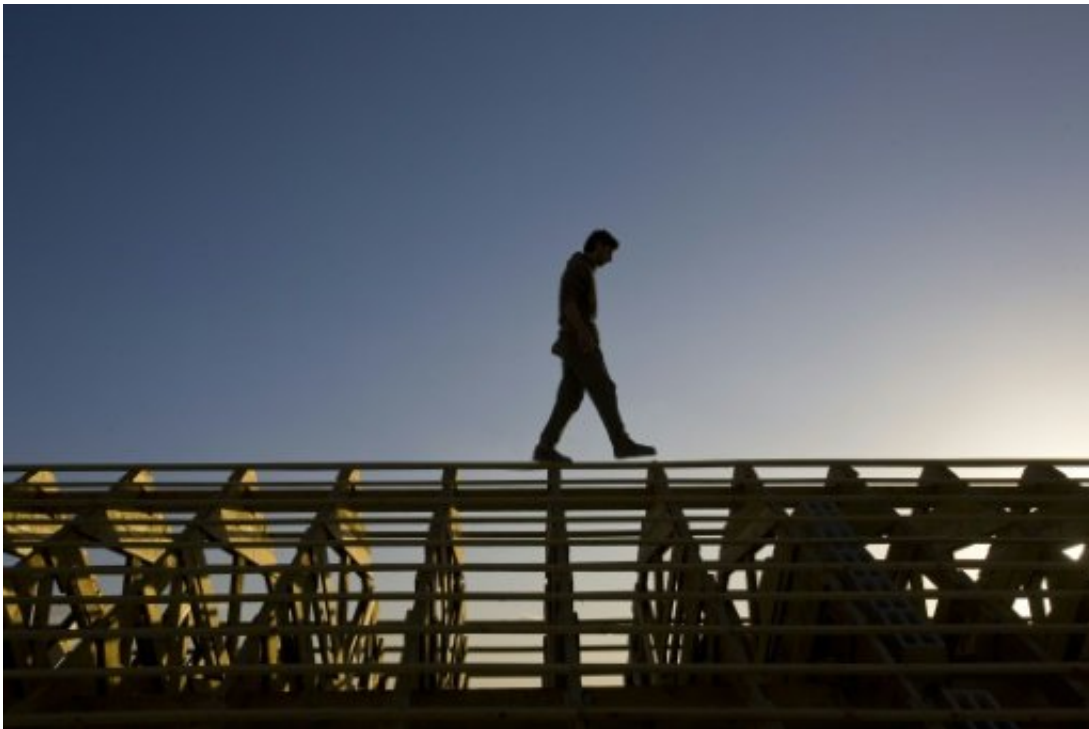


'Good morning' Facebook post leads to arrest of Palestinian

October 22 2017



A Palestinian worker walks on a rooftop in the settlement of Beitar Ilit in the West Bank in December 2009. A Palestinian who works at the settlement was mistakenly arrested this month after a Facebook post was mistranslated

Israeli police have mistakenly arrested then released a Palestinian who posted "good morning" in Arabic on Facebook after software mistranslated it as "attack them," police and a media report said Sunday.

Police only confirmed that a Palestinian had been mistakenly arrested then released following suspicions of incitement, but a report in Haaretz newspaper provided further details.

According to the report, which [police](#) would neither confirm nor deny, the Palestinian man posted a picture of himself leaning against a bulldozer at the Israeli settlement of Beitar Ilit, where he works, in the occupied West Bank.

Along with the picture, an Arabic phrase meaning "good morning" was also posted. Facebook's translation software interpreted the post to mean "attack them" in Hebrew and "hurt them" in English, Haaretz reported.

It was unclear how such a translation error could have been made as there are no apparent similarities between the Arabic expression used for "good morning" and the phrases in Hebrew or English.

Police were notified and the man was arrested last week, the report said. He was released after a few hours when police realised the mistake, it said.

Police spokeswoman Luba Samri told AFP "a few days ago, a Palestinian was detained for questioning on suspicion of incitement through his Facebook page."

She said he was "immediately released" after the suspicions turned out to be false.

Haaretz reported that the Facebook post has since been deleted.

© 2017 AFP

Citation: 'Good morning' Facebook post leads to arrest of Palestinian (2017, October 22)

retrieved 2 April 2024 from

<https://phys.org/news/2017-10-good-morning-facebook-palestinian.html>

This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.