

Islamist group warns of new cyber attacks on US banks

September 25 2012



A customer enters a Wells Fargo Bank branch office in Daly City, California. An Islamist group on Tuesday said it will carry out new cyber attacks on US banking targets, according to SITE Intelligence Group, following similar attacks last week in response to an anti-Islam film.

An Islamist group on Tuesday said it will carry out new cyber attacks on US banking targets, according to SITE Intelligence Group, following similar attacks last week in response to an anti-Islam film.

In a statement a group of hackers calling themselves the "Cyber Fighters of Izz al-Din al-Qassam" said they planned to attack the website of Wells Fargo bank on Tuesday, that of US Bank on Wednesday and the PNC Bank on Thursday, SITE said.

Last week the websites of US banks Chase (a JPMorgan Chase affiliate)



and Bank of America suffered a suspected <u>cyber attack</u> following threats against them by the same group.

"Operation Ababil began with <u>Bank of America</u>. The second stage was the attack on the biggest bank of the United States, Chase. This series of attacks will continue until this heinous film disappears from the internet," said a message signed by the group and posted to the Pastebin.com website.

In the latest statement the group claimed the attacks were in retaliation for the release of the controversial movie "Innocence of Muslims," which has led to massive protests across the Muslim world.

The statement warned that "the operation might eventually target Israeli, French, and British <u>financial institutions</u>" as well, according to SITE.

(c) 2012 AFP

Citation: Islamist group warns of new cyber attacks on US banks (2012, September 25) retrieved 27 April 2024 from https://phys.org/news/2012-09-islamist-group-cyber-banks.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.