Apple Loophole Gives Developers Access to Photos

By NICK BILTON

A test application was able to copy an iPhone’s photo library after it was given access to location data.

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SAN FRANCISCO — The private photos on your phone may not be as private as you think.

Developers of applications for Apple’s mobile devices, along with Apple itself, came under scrutiny this month after reports that some apps were taking people’s address book information without their knowledge.

As it turns out, address books are not the only things up for grabs. Photos are also vulnerable. After a user allows an application on an iPhone, iPad or iPod Touch to have access to location information, the app can copy the user’s entire photo library, without any further notification or warning, according to app developers.

It is unclear whether any apps in Apple’s App Store are illicitly copying user photos. Although Apple’s rules do not specifically forbid photo copying, Apple says it screens all apps submitted to the store, a process that should catch nefarious behavior on the part of developers. But copying address book data was against Apple’s rules, and the company approved many popular apps that collected that information.

Apple did not respond to a request for comment.

The first time an application wants to use location data, for mapping or any other purpose, Apple’s devices ask the user for permission, noting in a pop-up message that approval “allows access to location information in photos and videos.” When the devices save photo and video files, they typically include the coordinates of the place they were taken — creating another potential risk.

“Conceivably, an app with access to location data could put together a history of where the user has been based on photo location,” said David E. Chen, co-founder of Curio, a company that develops apps for iOS, Apple’s mobile operating system. “The location history, as well as your photos and videos, could be uploaded to a server. Once the data is off of the iOS device, Apple has virtually no ability to monitor or limit its use.”
On Apple devices, full access to the photo library was first permitted in 2010 when Apple released the fourth version of iOS. The change was intended to make photo apps more efficient. Google declined to comment on how its Android operating system for mobile devices handles this issue.

“It’s very strange, because Apple is asking for location permission, but really what it is doing is accessing your entire photo library,” said John Casasanta, owner of the successful iPhone app development studio Tap Tap Tap, which created the Camera+ app. “The message the user is being presented with is very, very unclear.”

The New York Times asked a developer, who asked not to be named because he worked for a popular app maker and did not want to involve his employer, to create a test application that collected photos and location information from an iPhone. When the test app, PhotoSpy, was opened, it asked for access to location data. Once this was granted, it began siphoning photos and their location data to a remote server. (The app was not submitted to the App Store.)

The knowledge that this capability exists is not new, developers say, but it was assumed that Apple would ensure that apps that inappropriately exploited it did not make it into the App Store. Based on recent revelations, phone owners cannot be sure.

“Apple has a tremendous responsibility as the gatekeeper to the App Store and the apps people put on their phone to police the apps,” said David Jacobs, a fellow at the Electronic Privacy Information Center. “Apple and app makers should be making sure people understand what they are consenting to. It is pretty obvious that they aren’t doing a good enough job of that.”

“We’ve seen celebrities and famous people have pictures leaked and disclosed in the past. There’s every reason to think that if you make that easier to do, you’ll see much more of it,” Mr. Jacobs said. Not just celebrities are at risk, he added. “A lot of sites are trying to obtain images from everyday people and politicians to post online.”

As the Apple Store has grown to include more than 600,000 apps, and with Apple facing pressure from Google and Android, some worry that the company is becoming less vigilant about monitoring app developers, exposing users to unnecessary risks and shoddy apps.

This month, Apple allowed a fake 99-cent Pokémon app into the App Store. Even though it offered only a series of Pokémon images, it became one of the most popular paid apps before it was removed by Apple.

_Brian X. Chen contributed reporting._
A loophole within iOS that allows developers to surreptitiously upload users' photos and location data without their knowledge may soon have a fix. The Verge reported on Tuesday evening that its sources said Apple is aware of the bug and is "likely planning a fix" as part of an upcoming update to iOS. The loophole first came to light earlier this month when various sites began reporting on different aspects of the bug. A couple of weeks ago, following the Path address-book-uploading controversy, 9to5 Mac pointed out that iOS developers not only have access to your entire contact list, it seems this new security "loophole" could give developers access to all your photos and videos. The security flaw occurs when an app asks to use your location, in relation to your photos. If you agree, the developer of the app will now be able to access everything on your camera roll. The data could then be uploaded to a server somewhere, and then who knows what could happen with it. Granted, it would take a real slimeball developer to exploit this, but the hole is there, and needs to be dealt with. Apple is likely to issue a fix for this, as they take security very seriously, but there has
Apple was in some hot water earlier when it came to light that certain apps could access users’ address books without their knowledge. Now there’s a new thorn in the company’s side. A weird loophole in iOS could be exploited by malicious developers in such a way that they gain access to all your photos. 9to5Mac was the first to report the issue. Some apps will ask the user for permission to use location, but some clever coding around this will allow an app to have its way with your photo library if you allow location functionality. It’s unclear whether or not any apps are a Apple quietly rolled-out the change to its App Store guidelines after WWDC 2018. The new rules stop app developers selling information from your address book. Until now, developers were able to sell the contact information from your phone. App developers will now be forced to spell-out how they plan to use your data. Apple CEO Tim Cook has criticised Facebook for its handling of sensitive data and spoken highly of his company’s own pro-privacy credentials. Apple has quietly tightened the rules governing its App Store to close a loophole that allowed software developers to harvest data about your friends and sell it for profit. The change is designed to stop third-party developers from building databases of information on the people in your address book. Apple first allowed apps access to photo libraries in 2010 with the fourth build of their operating system. The move was intended to allow photo apps better access to let users share and edit photos. While Apple didn’t immediately respond to a request for comment on Wednesday, they have gone on record regarding any apps that may use a user’s contact information without notification: “Apps that collect or transmit a user’s contact data without their prior permission are in violation of our guidelines,” Apple’s Tom Neumayr told the Wall Street Journal’s AllThingsD blog earlier this month. The ne Developers of applications for Apple’s mobile devices, along with Apple itself, came under scrutiny this month after reports that some apps were taking people’s address book information without their knowledge. As it turns out, address books are not the only things up for grabs. Photos are also vulnerable. On Apple devices, full access to the photo library was first permitted in 2010 when Apple released the fourth version of iOS. The change was intended to make photo apps more efficient. Google declined to comment on how its Android operating system for mobile devices handles this issue. Camera+ developer John Casasanta said that, “It's very strange, because Apple is asking for location permission, but really what it is doing is accessing your entire photo library.” The article also suggests that this loophole may have been introduced with the release of iOS 4 in 2010. We reached out to Apple about the issue, but the company declined to comment. All hope might not be lost, however. We spoke to sources familiar with the situation, and were informed that a fix is most likely coming for the loophole. According to the people we talked to, Apple has been made aware o