

Summary

The Citizen Lab is an academic research group based at the Munk School of Global Affairs & Public Policy at the University of Toronto in Toronto, Canada.

We analyzed OPPO's pre-installed keyboard apps as part of our ongoing work analyzing popular mobile and desktop apps for security and privacy issues. We found that they all include vulnerabilities that allow network eavesdroppers to decrypt network transmissions from the keyboards. This means that third-parties can obtain sensitive personal information, including what users have typed.

Platform	Keyboard name	Package Name	Version analyzed
ColorOS 13.1	百度输入法定制版	com.baidu.input_oppo	8.5.30.503
ColorOS 13.1	搜狗输入法定制版	com.sohu.inputmethod.sogouoem	8.32.0322.2305171502

Table 1: The versions of the OPPO keyboard apps analyzed.

Findings

In this section we detail vulnerabilities in two different keyboard apps included with MIUI 14.0.31 in which users' keystrokes can be, if necessary, decrypted, and read by network eavesdroppers.

百度输入法定制版 (com.baidu.input_oppo)

The Baidu-based keyboard app encrypts keystrokes using a modified version of [AES](#). Normally, AES when used with a 128-bit key performs 10 [rounds](#) of encryption on each block. However, we found that the version of AES implemented by this app uses only 9 rounds but is otherwise equivalent to AES encryption with a 128-bit key.

The app encrypts keystrokes using the above 9-round AES algorithm in the following manner. First, a key is derived according to a fixed function (see Figure 1). Note that the function takes no input nor references any external state and thus generates the same static key: $k_f = \text{"\xff\x9e\xd5H\x07Z\x10\xe4\xef\x06\xc7.\xa7\xa2\xf26"}$.

```
def derive_fixed_key():
    key = []
    x = 0
    for i in range(16):
        key.append((~i ^ ((i + 11) * (x >> (i & 3)))) & 0xff)
```

```
x += 1937
return bytes(key)
```

Figure 1: Python code equivalent to the code the app uses to derive its fixed key.

Key k_f is used to decrypt bytes 28 until 44 of the UDP payload using 9-round AES in electronic codebook (ECB) mode, resulting in k_m , another 128-bit key which encrypts the actual message. Key k_m is used to decrypt bytes 44 until the end of the payload using the same 9-round AES algorithm in ECB mode, resulting in the plaintext message. Among the bytes of the plaintext, in the first four, stored in little-endian byte order, is the length of the decrypted message. Immediately following this length is a [snappy](#)-compressed [protobuf](#) serialization. When deserialized, we found that this protobuf includes our typed keystrokes as well as the name of the application into which we were typing them (see Figure 2).

```
[...]
2 {
  1: "nihaonihao"
}
3 {
  1: 28
  2: 10
  3: 1240
  4: 2662
  5: 5
}
4 {
  1: "47148455BDAEBA8A253ACBCC1CA40B1B%7CV7JTLNPID"
  2: "p-a1-5-105|PHK110|720"
  3: "8.5.30.503"
  4: "com.android.mms"
  5: "1021078a"
}
[...]
```

Figure 2: Excerpt of decrypted information, including what we had typed (“nihaonihao”) and the application into which it was typed (“com.android.mms”).

A vulnerability exists in this protocol that allows a network eavesdropper to decrypt the contents of these messages. Since AES is a symmetric encryption algorithm, the same key used to encrypt a message can also be used to decrypt it. Since k_f is fixed, any network eavesdropper with knowledge of k_f can decrypt k_m and thus the plaintext contents of each message encrypted in the manner described above. As we found that users’ keystrokes and the names of the applications they were using were sent in these messages, a third-party who is eavesdropping on a user’s network traffic can observe what that user is typing and into which application they are typing it by exploiting this vulnerability.

搜狗输入法定制版 (com.sohu.inputmethod.sogouoem)

The Sogou-based keyboard app is vulnerable to a vulnerability which we have already publicly disclosed in Sogou Input Method (搜狗输入法) in which a network eavesdropper can decrypt and recover users' transmitted keystrokes. Please see the [corresponding details in this report](#) for full details. Tencent responded by securing Sogou Input Method transmissions using TLS, but we found that 搜狗输入法小米版 (com.sohu.inputmethod.sogouoem) remains unfixed.

Mitigation

In order to address the reported issues, OPPO should secure all of the keyboard apps' transmissions using a popular, up-to-date implementation of HTTPS or, more generally, TLS instead of relying on custom-designed cryptography to secure the transmission of sensitive user data.

We previously disclosed similar vulnerabilities to Baidu (百度) and Tencent (腾讯) in their corresponding keyboard apps, Baidu Input Method (百度输入法) and Sogou Input Method (搜狗输入法). Tencent responded by securing Sogou Input Method transmissions using TLS.