GOVERNMENT OF PAKISTAN CABINET SECRETRIAT, CABINET DIVISION NATIONAL TELECOM & INFORMATION TECHNOLOGY SECURITY BOARD (NTISB-II)

No. 1-5/2003 (NTISB-II)

Islamabad / July, 2018

Subject:

Advisory - Prevention against Iran Cyber warfare Surveillance (Advisory No. 135)

- 1. <u>Background.</u> Reliable sources have revealed Iran's involvement in cyber warfare by spreading spyware-enabled apps (Mobogram) for "cyber-surveillance and repression" with goal of "monitoring and preventing" new political uprisings. Reports claim that Iran is now using these apps internationally after its successful test on Iranian masses.
- 2. These apps are available on **Google Play store**, **App Store**, and **GitHub**, potentially exposing millions of users worldwide to the regime's spyware and surveillance.

3. Technical Analysis

- a. Hanista is an Islamic Revolutionary Guard Corps (IRGC) front company, introduced as programming group, which focus on enabling Iran's Cyber commerce with mobile apps in Farsi language.
- b. Mobogram, an app developed by Hanista, is presented by the regime as alternative to Telegram. Its controlled environment let the regime surveil users, identify and arrest protesters.
- c. Similar projects are also being carried out by other advanced powers of the world for global cyber surveillance.
- 4. <u>Affected Products.</u> These malicious apps affects following platforms, as under:
 - a. Android
 - b. iOS

5. <u>Mitigation Measures</u>

- a. Perform a comprehensive scan of android phone to identify any malicious app especially "Mobogram", uninstall any such apps immediately if found installed.
- b. Update and install latest security patches for OS and all installed applications.
- c. Enable Google Play Protect security feature on the device. This feature will remove (uninstall) malicious apps from user's Android smartphone to prevent further harm.
- d. Download app from Google's Official Play Store vigilantly and always verify'

app permissions and reviews before downloading any app. It is advised to disable installation of apps from third-party sources.

- e. Install an antivirus app (e.g. Avast) on smartphone that can detect and block malicious apps before they can infect a device.
- f. Always pay attention to misspelled app names, small numbers of downloads, or !dubious requests for permissions any Of these things should raise flags.

6. Recommendations.

- a. Strictly follow all mitigation Measures discussed at para 5.
- b. Remove all unnecessary apps installed in smart phone.

7. Forwarded for perusal and dissemination of information to all concerned, please.

Ch Usman Firdous)

Assistant Secretary-II (NTISB)

All Secretaries of Ministries / Divisions of Federal Government and Chief Secretaries of Provincial Governments