Title:

Drinik Malware: Android Banking Trojan Stealing User's Data via Screen Recording and Key logging

Dear Valued Customers.

Drinik is a malware which is targeting Indian taxpayers to steal customer Personal Identifiable Information (PII) and banking credentials through Phishing attacks.

It has evolved into an Android Trojan capable of stealing sensitive information such as banking passwords and personal information. Originally used as an SMS thief, it has since acquired banking Trojan functionality. An upgraded version of Drinik has impersonated the Income Tax Department of India and targeted bank customers in India.

Please exercise following precautions for safe banking operations:

- Download Apps from official App stores (*PlayStore* for Android and *AppStore* for iOS).
- Never share your Card Details, CVV number, Card PIN, Net Banking Credentials and Transaction OTP with any one.
- Enable biometric security features such as fingerprint or facial recognition for unlocking the mobile device to avoid unauthorized access obtained using malicious activities such as key logging and screen recording.
- Using a reputed anti-malware and internet security software package is recommended on endpoint devices like PC, laptops, and mobile.
- Use strong passwords and enforce multi-factor authentication wherever possible.
- Be Cautious while opening any links received via SMS or emails from un-known sources.
- Ensure that Google Play Protect is enabled on Android devices.
- Be careful while enabling any permissions.
- Keep your devices, operating systems, and applications updated.

Report fraud immediately to your Branch or Call on our toll free No. 1800 103 1906.

For calling your Branch, always use numbers available on your passbook, account statement or on Bank's Website https://bankofindia.co.in \rightarrow locate us \rightarrow Branches.

Report cyber frauds also on Government of India portal – https://cybercrime.gov.in/ or Call on 1930.

आदर एवं आभार सहित /Thanks & Regards,



Information Security Team