Severity

Medium

Analysis Summary

In early 2016, LokiBot was originally made available on underground forums for cybercriminals to use against Microsoft Android phones. This malware steals sensitive information including, usernames, cryptocurrency wallets, and other credentials via Trojan software. Malware grabs credentials by monitoring browser and desktop activities from the password storage using a keylogger. LokiBot can also install a backdoor into affected systems, allowing an attacker to install other payloads. Spam emails, communication channels such as SMS, Skype, and malicious websites are all used to spread LokiBot. This malware is utilized to keep track of what users are doing (for instance, recording keystrokes).

Impact

- Information theft
- Exposure of Sensitive Data
- Credential Theft

Indicators of Compromise

MD5

- 07f2ea6412b759cfae10a3636aaf4abe
- 5a0ec20753e06df342e1ccb3c9bf0c7d

SHA-256

- 84d953cd48be96057c97f9cd6456ddf4b430f35a7d0fad1c0457e9be5379cb10
- 5ee27d05edffd8a31fe4aedbe5b780f78dc75232e246ac589c8459cafe4d6897

SHA-1

- ca5366b837c8f4b90f3614cbb1f79f27b38eb856
- e36c27552d0dc71966840b5c0b6a4915b1f480d4

Remediation

- Block all threat indicators at your respective controls.
- Search for IOCs in your environment.