

Subject: **Advisory - Prevention Against "Vega Stealer" (Advisory No 36)**

1. **Introduction.** Security researchers have discovered a new malware named "**Vega Stealer**" developed to **steal saved login and credit card credentials** from **Chrome and Firefox browsers**. Apart from credential stealing capability, the malware also steals sensitive documents from the targeted device.

2. **Affected Products.**

- a. Mozilla Firefox browser.
- b. Chrome browser.

3. **Technical Analysis.**

- a. **Vega Stealer** is distributed through a **spam email** campaign with different subject lines including "**Online store developer required**".
- b. The email is propagated with a document attachment called "**brief.doc**" containing **malicious macros** which once enabled downloads the Vega Stealer payload.
- c. **Vega Stealer** after infecting a targeted system starts stealing data and searches the victim's desktop and sub-directories for files in different formats including "**.doc, .docx, .txt, .rtf, .xls, .xlsx, .pdf.**" This is done for **exfiltration** after which the malware sends the stolen data to a remote **command and control (C&C) server**.

4. **Mitigation Measures.** Following mitigation measures are suggested as under:-

- a. Avoid **clicking unknown links** and downloading attachments sent by anonymous users.
- b. Always scan suspicious files on **Virus Total** and keep your system up to date.
- c. Install an **Anti-Phishing toolbar** e.g "**PANDA SAFE WEB**" to run quick checks on websites visited and compare them to lists of known phishing sites.
- d. **Security patches** are continuously released in response to the identified vulnerabilities, it is advised to update the browser on regular basis
- e. Deploy a **spam filter** e.g. **SpamSieve** that detects viruses, blank enders, etc.
- f. Be aware of **pop-ups** and ensure following steps:-
  - (1) Never enter **personal information** in a pop-up screen.
  - (2) Do not click on **URL. and web links in a pop-up** screen. If clicked then change all the passwords immediately.

**SECRET**

- (3) **Do not copy web addresses** into your browsers from pop-ups.
- g. Check your **online accounts** and **bank statements** regularly to ensure that no unauthorized transactions have been made.

5. **Recommendations.**

- a. Regularly check the vendor website for updates and release of security patches.
- b. Strictly follow all mitigation measures vide para 4.
- c. Educate the employees, about **phishing attacks, social engineering** and counter measures
- d. **Install and update well reputed antiviruses** such as Kaspersky Avira, Avast etc and **monitor** the antivirus status on all equipment.
- e. Keep all operating systems and software's<sup>1</sup> with **latest security patches and updates.**