

Subject: **Advisory – Prevention Against Targeted Malware Campaign (Advisory No. 17)**

1. **Introduction.** A targeted malware campaign titled as “**Advance Salary For All MOFA Members**” is being sent to officers and staff of **civil, Defense / Government organizations** via spoofed email. The email contains a link to a **temporarily hacked website** to download a malicious excel attachment. Downloading and **enabling macros** from the **file executes malware in background** that results in hacking of the system.

2. **Summary of Malicious Email Attack**

- a. **Subject.** Advance Salary For All MOFA members
- b. **Name of Attachments.** Credit \_Score.xls, Advance \_Salaries.xls
- c. **File Size.** 125.02 KB
- d. **File Extension.** Microsoft Excel File Format (.xls)
- e. **Malware Type.** Macro based Malware
- f. **Spoofed Email.** Secure.service.net@gmail.com
- g. **Antivirus Detection Rate.** 09/71 (12.67%)
- h. **Threat Level.** Critical
- i. **C & C Services**

Ser	C & C URL	C & C IP address	IP Location
(1)	Servicejobs.life	179.43.170.155	Switzerland

- j. **Malware Hash**
  - (1) 23b4dbbe5f3a44798312c1fd66117221 (**Advance\_Salary.xls**)
  - (2) dc94af615c0baf3bcbbb71750917fc (**Credit\_score.xls**)

3. **Indicators of Compromise.** The malware makes following files on the infected system: -

- a. C:\Users\\DriveData\Wins\yldss.exe
- b. C:\Users\\DriveData\Wins\x6teyst.txt
- c. C:\Users\\AppData\Roaming\x6teyst.bat
- d. C:\Users\\DriveData\Files\win.txt

#### 4. Capabilities of Malware

- a. Malware can read user's **system information** i.e. operating system details, network, IP, route & interfaces details, Windows Services Information, System Information, Computer Name, processes information from the victim's computer and uploads it to C & C server.
- b. After fetching **basic information** about the system, it acts as a **backdoor** and has the capability **for file listing, uploading of data and key logging**.
- c. The malware is preprogrammed **to run after every 1 hour to flush data onto its C & C server**.

5. Recommendations. In order to safeguard from this targeted malware espionage attempt, following measures are recommended: -

- a. **Use a botnet detection tool** from <https://tiny.cc/agh56y> to detect the presence of **this particular malware**. If found infected, then please contact your system administrator or **backup your data and reinstall windows**. **In case if indicators of compromise (para 3) are found in the system, please disconnect the computer form internet and reinstall Windows**.
- b. **Install and regularly update well reputed licensed anti-malware solutions. Software Restriction Policies (SRP) must be implemented to block binaries executing from %APPDATA% and %TEMP% locations as most malware runs from these paths.**
- c. **Monitor and block** malicious connections with IPs mentioned in para2(i) **for detection of infected client machines**.
- d. **Users are advised to disable RDP (Remote Desktop Protocol) if not in use, if required it should be accessed through firewall.**