

Subject: **Advisory — Prevention Against Cyber Espionage (Advisory No 50)**

1. **Introduction.** A new **ransomware attack SamSam** is being distributed by **malvertising and spam email campaigns**. SamSam uses vulnerabilities in **Remote Desktop Protocol (RDP)**, Java-based web servers and **File Transfer Protocol (FTP)** servers to gain access to the victims' network.

2. **Technical Analysis.**

a. **Method of Infection.** Attacker first compromises the **Remote Desktop Protocol (RDP)** on a targeted system either by conducting **brute force attack** or by using **stolen credentials**. Later, it deploys the SamSam ransomware throughout the network by exploiting **vulnerabilities in**

, **system.**

b. **Capabilities of Malware.**

- (1) It encrypts victim's **files** and demand **Bitcoins** for decryption.
- (2) It allows the attacker to select target and easily learn which **computer has been encrypted.**
- (3) Due to **manual attack**, it poses no risk of spreading out or attracting **unwanted attention.**

3. **Recommendations.** Keeping in view the capability of malware; suggested security measures are as under:-

a. **Mitigation Measures For End Users**

- (1) All Windows Operating Systems (Win XP, 7, 8, 8.1, 10, 2003 and 2008) are vulnerable; therefore, it is of **paramount importance** to **update** the windows operating system using **official update feature.**
- (2) **Disable** "Turn on fast startup" feature in **Windows 7, 8, 8.1 and 10** to properly install all updates.
- (3) Install and fully update **reputable antivirus** like **Kaspersky, AVAST, Avira, ESET** etc.
- (4) **Install** and **regularly update** software **firewall** such as **Comodo Firewall** or Zonealarm etc.
- (5) Limit the rate of **password retries** with the **security policy** editor.
- (6) Implement **multi-factor authentication** on the systems.
- (7) Update all **third party applications** with the latest patches.
- (8) **Turn off** a windows feature in control panel, by unchecking "**SMB 1.0/CIFS File Sharing Support**" in

**SECRET**

"Program and Features" tool.

- (9) Do not open email attachments from **untrusted sources**.
- (10) Restricted access to **RDP** (on port 3389):
- (11) Regularly maintain offline backups of **critical data**.

b. **Recommendations For System Administrators**

- (1) Regularly install security updates of **Windows Server**.
- (2) **Disconnect those** systems from **network** that cannot be updated.
- (3) Turn Off a. Windows feature in control panel by Unchecking **"SMB 1.0/CIFS File Sharing Support"** in "Program and Features" tool if not required.
- (4) Maintain Off line backups of all the critical systems and sensitive data.
- (5) **Restrict** users' permissions to **install** and run **unwanted applications**.
- (6) Actively **monitor** and **validate traffic**, going in and out of the network.
- (7) In case Computer has been **infected**, disconnect it from the **network** to prevent the **malware** from spreading and apply the **decryption tools available** Online such as **WannaKiwi, WannaKey, PayBreak System**, etc to decrypt files.
- (8) Educate users on **prevention** against **cyber threats** specially phishing email having **lucrative offers**.