#### **INCIDENT FINAL REPORT**

#### RANSOMWARE ATTACK ON DATA CENTER

### Incident Identification:

- Date and Time of Incident: 01/12/2023 @ 1:30 PM
- Location of Incident: Data Center
- Attack Type: Ransomware Attack (.nemesis extension)

### **Incident Overview:**

On Saturday, 02 Dec 2023, at 07:30 AM, the IT department received reports of servers becoming inaccessible. Upon physical inspection, it was observed that all files were encrypted by a ransomware method (.id\_560306237.nemesis), accompanied by a text file named ### DECRYPT MY FILES ###. The content of the file instructed:

"ALL YOUR WORK AND PERSONAL FILES HAVE BEEN ENCRYPTED. To decrypt your files, you need to buy the special

software – Nemesis decryptor. Details/buy decryptor + key/questions via email: <a href="winalgri@mail.com">winalgri@mail.com</a>. Your personal ID: (see the file)."

With initial assistance, it was determined to be a ransomware attack, prompting immediate isolation of servers, disconnection from the internet, and notification to management.

A detailed investigation revealed that the Primary server (hosting 4 VMs), Secondary server (hosting 6

VMs), and the backup server were all encrypted. A manual backup on an external hard drive from Saturday, 30 Nov 2023, before the attack was available. A plan was devised to restore the backup on a temporary server, resulting in all services being up and running within half a day of work.

# **Incident Response:**

- Immediate Actions Taken to Contain the Incident:
- Isolation of all affected servers.
- Disconnection from the network.
- Notification to management.
- Verification of backup availability.
- Restoration of backup on a temporary server to minimize downtime.
- Investigation to check for client infection.

## **Impact Assessment:**

- List of Affected Servers:
- Primary Server (Physical)
- Domain Controller (VM)
- SAP Server (VM)
- SQL Database Server (VM)
- SQL Salary Server (VM)
- Secondary Server (Physical)
- Quickbooks Server
- Management Client Server
- Client Access Server
- ZainHR Server
- Unifi Controller Server
- Voice Over IP Server Local Backup Server (Physical)

- Data Encrypted:
- All servers' data encrypted by ransomware with a public key (.id\_560306237.nemesis).
- Client Affected:
- No client PCs affected.
- System Log:
- Log files were cleared after the attack by the attacker.

## **Technical Details:**

- Nature of the Ransomware: Public key data encryption.
- Entry Point: Physical Servers.
- Spread Mechanism: All Connected Servers.
- No Client PCs Infected.

# **Mitigation Steps:**

- Immediate mitigation steps taken.
- Repatriation of hard drives and reinstallation of operating systems.
- Turned off Remote Desktop connections.
- Enhanced Windows Firewall and Windows Defender.
- Changed administrator credentials.

## **Lessons Learned:**

- Security assessment is necessary.
- Multiple backups (on-premises, off-premises, and manual backup).
- Manual backup on external HD and disconnection from the system is always a better option.
- Staff training.
- End-User cybersecurity awareness training.

#### **Recommendations:**

- Install a physical firewall to protect the data center.
- Deploy advanced endpoint protection and rollback solutions for servers and end-users.
- Regularly update antivirus definitions and security software.
- Regularly scan and update systems to address vulnerabilities.
- Enforce multi-factor authentication for access to critical systems.
- Implement network segmentation to isolate critical systems.
- Isolate the guest network from corporate networks.
- Implement certificate-based VPN access for outside users.
- Implement certificate-based access for remote desktop users.
- Remove all third-party remote access software from servers.
- Use reputed and licensed applications.
- Limit user access using GPO.
- Block USB -storage media for all users and enforce them to use one drive for data sharing.
- Block access to social media platforms on corporate networks.
- Implement a robust backup strategy (On-Site, Off-Site, Cloud, and manual backup on external hard drive).

- Regularly check and test backups.
- Develop and regularly update an incident response plan.
- Implement robust monitoring solutions.
- Maintain detailed logs and review them regularly.
- Conduct regular cybersecurity awareness training.
- Collaborate with cybersecurity experts for security assessments and penetration testing.
- Password Policy