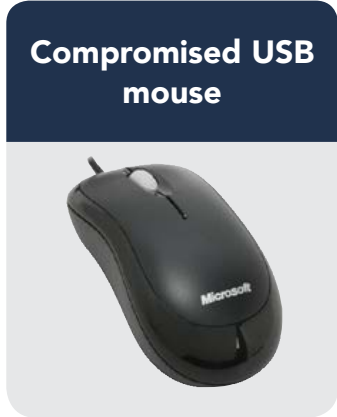


CASE STUDY

Manipulated Peripheral Device

- 
Industry
 Natural Gas.
- 
Scenario
 Manipulated peripheral in air-gapped environment.
- 
Attack Tool
 Microsoft mouse with Raspberry Pi module inside.
- 
Duration
 Undetected within environment for several months.
- 
Challenge
 The infected mouse, when connected, was detected by the host PC as a functional approved mouse and HID keyboard – USB Class 3, Subclass 1, Protocol 1
- 
Result
 The module was programmed to run a PowerShell script which built and executed a hidden communication channel using the wireless interface of the Raspberry PI, bypassing the air-gapped environment. Highly sensitive data was exfiltrated.
- 
HAC-1 Solution
 HAC-1 detected the attack tool by collecting physical layer 1 information on the endpoint which determined the presence of the infected peripheral device. The physical layer 1 information provided information on which endpoint machine the device was connected to which accelerated the investigation.



Key Challenges

- Total visibility is required into all IT/OT/IoT assets – Knowing what you have , protecting what you own.
- Compromised devices impersonating as legitimate devices cannot be identified with existing solutions.
- Physical layer MAC-less devices cannot be identified by existing NAC/IoT security solutions as they are MAC-based.

Enterprises are challenged with gaining accurate visibility into hardware assets, especially in today's extremely challenging IT/OT/IoT environment. In order to address this challenge, ultimate visibility into your Hardware assets is required, regardless of their characteristics and the interface used for connection as attackers.

Sepio Systems is the leader in Visibility, Control and Mitigation of hardware assets and is disrupting the cybersecurity industry by uncovering hidden hardware attacks operating over network and USB interfaces. HAC-1, which orchestrates Sepio's solution, identifies, detects and handles all network devices including peripherals; no device goes unmanaged.



Give us 24hrs.
 We will provide you with complete visibility and control for hardware devices and augment hardware risk mitigation.





HAC-1 Benefits:



Complete Visibility of all Hardware Assets: With all devices and anomalies detected, enterprises benefit from a greater overall cybersecurity posture. Gaining full visibility of all hardware devices from endpoint peripherals to connected devices (IT/OT/IoT), Sepio uses unique physical layer hardware fingerprinting technology and data augmentation from endpoints and networks.

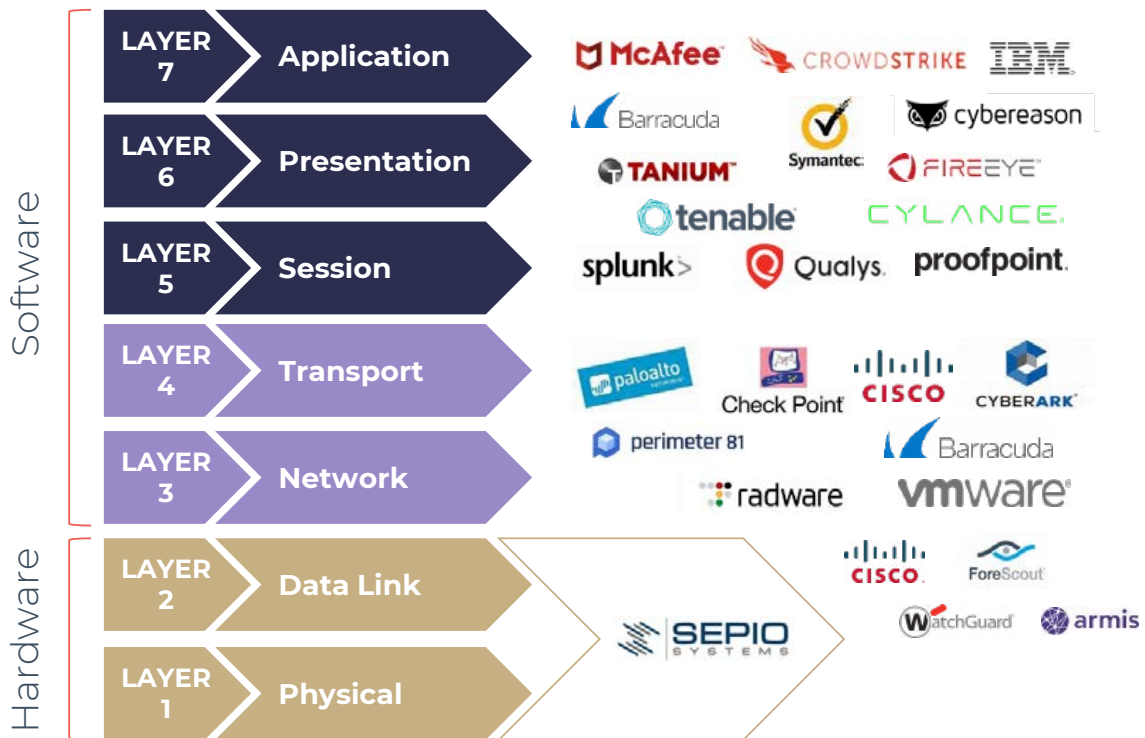


Full Control through Predefined Policies: Enterprise-wide policies enable compliance, regulation and best practices. With predefined templates and no baselining or whitelisting, and no requirement for a clean environment start, Sepio provides a fast and easy setup.



Rogue Device Mitigation (RDM): Threat mitigation upon discovery of rogue or threatening devices. Integrations with existing security platforms such as NACs and SOARs for mitigation and remediation enhancements.

Where Are We In The Cyber Security "Jungle"?



About Sepio

Sepio delivers hardware access control (HAC) platform that reduces the risk of unapproved and rogue devices by providing complete visibility, control, and mitigation of all hardware assets. Sepio's hardware fingerprinting, augmented by machine learning, discovers all managed, unmanaged and hidden devices that are invisible to all other security tools. Sepio's solution enhances zero trust, insider threat, BYOD, IT, OT and IoT security programs.

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