



Supply Chain Challenges Problems And Solutions

A Sepio white paper



Introduction

According to the GAO-18-667T, Reliance on a global supply chain introduces multiple risks to federal information systems. Supply chain threats are present during the various phases of an information system's development life cycle and could create an unacceptable risk to federal agencies.

Malicious actors could exploit supply chain vulnerabilities, leading to the loss of the confidentiality, integrity, or availability of federal systems and the information they contain.

When attacking the supply chain, it is typically the hardware (but not limited to) especially when some hardware components include built-in firmware) that is tampered with. Devices can be compromised at any point throughout the supply chain and the Rogue Device can be delivered by

a supplier to the end user. Moreover, due to the interconnectedness of the involved organizations, suppliers often have access to a target's sensitive information. When the target is highly secured and gaining an onsite presence is almost impossible for an attacker, such as a government agency, it is more attainable to attack a third party with fewer security measures in place as confidential data can still likely be accessed.

As mentioned, supply chains are becoming increasingly complex which makes detecting an attack, and its origin, extremely difficult and in many aspects supply chain attacks represent the "Holly Grail" of hardware based attacks. Additionally, implants can be microscopic and can easily go unnoticed to the human eye, avoiding any suspicion as to the device's true intentions. Some attack tools are present only on the network's physical layer - Layer 1 - not detected by security software solutions that have network visibility from Layer 2 and above.

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There are intelligence organizations around the world every day thinking about how they can attack at the hardware level because of the opportunities.

Robert Bigman, Former CISO @CIA

Attacks

Manipulation

Attacks on the supply chain commonly involve hardware being intercepted and manipulated. This can include the manipulation of the printed circuit board (PCB) whereby bad actors inject malicious functionality after a reverse engineering process has identified areas in which new capabilities can be added.

Additionally, chips can be manipulated in order to carry out an attack and everyday peripherals can be spoofed to act with malicious intent, in this scenario, the original functionality of the chip will remain intact, while the "additional" functionality may be triggered by an external event (physical - by sending a specific RF signal or logical - via a certain access to a memory area that usually is nonexistent). Manipulation can happen at any point throughout the device's route along the supply chain. The device will be unpackaged, modified, repackaged and put back in transit.

Side Channel Attack

These attacks aim to extract secrets from a chip or system through measurement and analysis of physical parameters. Side channel attacks have proven to be successful in breaking algorithmically robust cryptography operations, thus meaning that anything else protected by conventional cryptographic methods is no longer protected.

- **Sound-based attack.**

In this type of attack, the sound of the user's keystrokes is recorded to steal passphrases. By listening to the sound of the keys being pressed, the attacker attempts to determine the text that is being produced.

- **Timing attack.**

Here, perpetrators will attempt to compromise a cryptosystem by analyzing the time taken to execute cryptographic algorithms. Since every logical operation in a computer takes time to execute, the time can differ depending on the input.

- **Electromagnetic field (EMF) radiation**

This attack allows the electromagnetic radiation that is emitted from a device to be measured. From here, a signal analysis can be performed since different operations produce different amounts of radiation.

- **Thermal-imaging attack**

The infrared images that come from observing the surface of a Central Processing Unit (CPU) can provide information about the code being executed on that CPU.

- **Power-analysis attack**

The attacker can study the power consumption of a cryptographic hardware device, allowing them to "see inside" otherwise tamperproof hardware. This non-invasive attack provides the ability to extract cryptographic keys and other secret information from the device.

- **Acoustic cryptanalysis attack**

Power consumption of devices cause heating, which is offset by cooling effects. These temperature changes create thermally induced mechanical stress which can create low-level acoustic emissions from operating CPUs.

Attack Methods

Fault Attack

These attacks target a physical electronic device whereby the attacker essentially causes stress to the device through an external mean e.g. incorrect voltage, excessive temperature or signal power interference. The stress generates errors in such a way that it results in a security failure of the system.

Power Line Attack

Through malware, perpetrators can control the workload of the device's CPU, thus having the ability to also control its power consumption. The emissions conducted on the power cables are measured and the signal is processed and decoded back into binary information by the attacker.

Wireless Implants

Through the HID, computer operating systems have allowed for devices to be accepted when they are plugged in to make keyboard, mice and other input devices as easy to connect as possible. By exploiting this weakness, attackers

have utilized devices that act like HID's to carry out attacks since they will be recognized as genuine by the computer.

These Rogue Devices look authentic to the human eye – such as a charging cable or a keyboard – and are used by victims without questioning their intent. The device incorporates a remote access point that allows the attacker to control the endpoint without ever needing to gaining physical access to it, thus making the job easier.

Spy Chips

These are malicious chips which can access the configurations of the target's firewall. From here, the firewall settings can be changed to provide the attacker with remote access to the target device, disable its security features and provide access to the device's log of all the connections it is exposed to.

Spy chips are tiny in size – just bigger than a grain of rice – and can go easily unnoticed on a motherboard.



Mitigation

Automated Optical Inspection

An Automated Optical Inspection (AOI) test, originally used in the assembly lines, enables fast and accurate inspections of populated PCBs to ensure that the item is built correctly and without any manufacturing modifications. This is done by verifying that the device is assembled according to a comparison of a golden image. An AOI solution can detect soldering changes of certain components and inconsistency in the assembled components. The main shortcoming of this solution is the fact that you need to have direct visual of the PCB, which requires significant effort when the devices are already deployed.

JTAG Boundary Scan

This is a method for testing interconnects on PCBs or sub-blocks inside an integrated circuit. Thus, JTAG is an essential tool for testing boards in development, production and in the field meaning it can be used to test at any time through the supply chain. Overall, JTAG provides information about the state of a board with minimal access. Direct internal access to the PCB is required, making post-deployment tests challenging.

Radio Frequency Power Detector

One should keep in mind, that as the attackers are aware of various RF geo-location sensor characteristics, they will use more "exotic" RF bands, and "bury" the signals using spread spectrum direct sequence or other concealment options.

Power Line anomaly detection

As ex-filtration of data and C2 connection can be implemented by using Power-Line communication (where data is transmitted over standard power cabling) Analyzing the physical layer characteristic of these power cables can provide detection of digital data "piggy-backing" over this physical channel.

X-ray

X-ray scan can be helpful for those cases where you do not want to open the unit (for various possible reasons, including voiding warranty). X-ray can detect the existence of additional/modified modules inside the supplied unit (while comparing it to a golden image or a vast database of similar devices). Nevertheless, technology for detecting when a certain unit has been X-rayed exists, which might allow the attacker to terminate its activity once suspicion has risen.

Physical Layer Fingerprinting

Through in-depth analysis of the device's physical layer characteristics - voltages, currents, eye-pattern of signals, PoE parameters etc. One can create a unique physical fingerprint for each device, later making this information usable for anomaly detection - through AI or ML based algorithms. Such detection algorithm is implemented in Sepio HAC-1 solution.



Zero Trust Hardware Access With Sepio

With a lack of device visibility limiting the ZTA's efficacy, enterprises are beginning to focus on applying ZT to the hardware level. Starting at the first layer of defense ensures that a more comprehensive ZTA is in place to provide a stronger overall ZT approach.

A circular infographic showing 42% with a dark blue and brown gradient arc on the right side.

42%

Organizations adopting a ZT approach on the hardware level due to an inability to identify, classify & monitor endpoint and IoT devices.

A circular infographic showing 33% with a dark blue and brown gradient arc on the right side.

33%

Organizations adopting a ZT approach on the hardware level due to insufficient visibility into endpoint & IoT activity.

The ZT model grants access based on who, what, when, where, and how. If the organization cannot answer these questions accurately, then the ZTA is essentially ineffective. To answer such questions and have a strong ZTA, enterprises must have complete asset visibility. With Zero Trust Hardware Access, the focus is on all hardware assets operating within the enterprise's infrastructure – including remote assets – as this is where access requests originate from, as well as being able to answer the critical questions of “who, what, when, where, and how”.

Concentrating on hardware improves the overall efficacy of the enterprise's ZTA, especially micro-segmentation efforts, as the PE can make accurate access decisions through deep visibility into a device's characteristics. Furthermore, enabling Hardware Access Control through policy enforcement stops a hardware attacker at the first hurdle, not even giving them the opportunity to cause damage or infiltrate the network.

Sepio's Hardware Access Control solution enables Zero Trust Hardware Access through a comprehensive approach to Hardware Access Control. Sepio provides enterprises with complete device visibility by using Physical Layer fingerprinting technology and Machine Learning to calculate a digital fingerprint from the electrical characteristics of all devices. By

validating devices' Physical Layer information, Sepio verifies the device's true identity – not simply what it claims to be. Comparing a device's digital fingerprint with the extensive built-in threat intelligence database for known-to-be vulnerable devices allows Sepio to instantly detect when a vulnerable or malicious device is present within the organization's infrastructure.

The comprehensive policy enforcement mechanism of Sepio allows the system administrator to define a strict, or more granular, set of rules for the system to enforce that controls hardware access based on device characteristics. As such, Hardware Access Control policies support PLP, which is integral to ZT. More importantly, when breached, Sepio automatically instigates a mitigation process to instantly block unapproved or Rogue hardware. Hardware Access Control policies provide actionable support to Zero Trust Hardware Access and prevent malicious devices from bypassing traditional ZT security policy measures, such as identity-based approval and micro-segmentation.



The three components of Zero Trust enhanced by Sepio



COMPREHENSIVE SECURITY MONITORING FOR VALIDATION OF USERS AND THEIR DEVICES' SECURITY POSTURE.

Sepio's ultimate visibility capabilities enable the most comprehensive approach to device monitoring.



GRANULAR, DYNAMIC AND RISK-BASED ACCESS CONTROL THROUGH POLICY ENFORCEMENT.

Sepio allows organizations to implement strict, or more granular, hardware access control rules.



SYSTEM SECURITY AUTOMATION THAT PROTECTS DATA AND RESOURCES.

Sepio allows organizations to implement strict, or more granular, hardware access control rules.



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