Severe Security Advisory on AMD Processors

Foreword

This document is meant to inform about multiple critical security vulnerabilities and exploitable manufacturer backdoors inside AMD’s latest EPYC, Ryzen, Ryzen Pro, and Ryzen Mobile lines of processors. These vulnerabilities have the potential to put organizations at significantly increased risk of cyber-attacks.

To ensure public safety, all technical details that could be used to reproduce the vulnerabilities have been redacted from this document. CTS has privately shared this information with AMD, select security companies that can develop mitigations, and the U.S. regulators. What follows is a description of the security problems we discovered and the risks they pose for users and organizations.¹

Critical Security Vulnerabilities in AMD Processors

Over the past year AMD has introduced an array of new technologies targeting critical applications in the enterprise, industrial, and aerospace sectors. As the company expands from the consumer market into these new areas, security is fast becoming a key component of its offering.

CTS has been researching the security of AMD’s latest Zen processors for the past six months, including EPYC, Ryzen, Ryzen Pro and Ryzen Mobile, and has made concerning discoveries:

1. The AMD Secure Processor, the gatekeeper responsible for the security of AMD processors, contains critical vulnerabilities. This integral part of most of AMD’s products, including workstations and servers, is currently being shipped with multiple security vulnerabilities that could allow malicious actors (“attackers”) to permanently install malicious code inside the Secure Processor itself. These vulnerabilities could expose AMD customers to industrial espionage that is virtually undetectable by most security solutions.

2. A set of security vulnerabilities in the Secure Processor could allow attackers to steal network credentials – even on systems guarded by Microsoft’s latest Credential Guard technology. This could allow attackers to spread through otherwise secure and up-to-date corporate networks.

3. Secure Encrypted Virtualization, a key security feature that AMD advertises as one of its main offerings to cloud providers – could be defeated as soon as attackers obtain malicious code execution on the EPYC Secure Processor.

4. The Ryzen chipset, a core system component that AMD outsourced to a Taiwanese chip manufacturer, ASMedia, is currently being shipped with exploitable manufacturer backdoors inside. These backdoors could allow attackers to inject malicious code into the chip. The chipset is a central component on the motherboard, responsible for linking the Ryzen processor with hardware devices

¹ See additional legal disclosure at the end of this paper.
such as WiFi and network cards, making it an ideal target for attackers.

We note with concern that AMD’s outsource partner, ASMedia, is a subsidiary of ASUSTeK Computer, a company that has recently been penalized by the Federal Trade Commission for neglecting security vulnerabilities and put under mandatory external security audits for the next 20 years.\(^2\)

CTS believes that networks that contain AMD computers are at a considerable risk. The vulnerabilities we have discovered allow bad actors who infiltrated the network to persist in it, surviving computer reboots and reinstallations of the operating system, while remaining virtually undetectable by most endpoint security solutions. This allows attackers to engage in persistent, virtually undetectable espionage, buried deep in the system and executed from AMD’s Secure Processor and chipset.

In our opinion, the basic nature of some of these vulnerabilities amounts to complete disregard of fundamental security principles. This raises concerning questions regarding security practices, auditing, and quality controls at AMD.

Concerns Regarding Insufficient Security Quality Controls

Many of the vulnerabilities described in this document are indications of poor security practices and insufficient security quality controls. The Ryzen and Ryzen Pro chipsets, currently shipping with exploitable backdoors, could not have passed even the most rudimentary white-box security review. The Secure Processor, currently shipping with no fewer than ten critical vulnerabilities that bypass most of its security features, is afflicted with basic security design errors. Furthermore, neither the Security Processor nor the Chipset offer any significant mitigations against exploitation should a vulnerability be discovered.

In the meantime, the Zen architecture is a tremendous success. EPYC servers are in the process of being integrated into datacenters around the world, including at Baidu and Microsoft Azure Cloud, and AMD has recently announced that EPYC and Ryzen embedded processors are being sold as high-security solutions for mission-critical aerospace and defense systems. AMD’s latest generation Vega GPUs, which also have Secure Processor inside of them, are being integrated as deep-learning accelerators on self-driving cars.

We urge the security community to study the security of these devices in depth before allowing them on mission-critical systems that could potentially put lives at risk.

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3 For example, the MASTERKEY-2 vulnerability could be attributed to a basic design flaw in the Cryptographic Coprocessor.


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Vulnerabilities

Overview
This document describes four classes of vulnerabilities present on AMD Zen architecture processors and chipsets. Each class contains within it several different vulnerabilities. A summary of these vulnerabilities and the affected hardware is provided below:

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<tr>
<th>Vulnerabilities</th>
<th>Impact</th>
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<tbody>
<tr>
<td>MASTERKEY-1</td>
<td>Persistent malware running inside AMD Secure Processor</td>
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<tr>
<td>MASTERKEY-2</td>
<td>Bypass firmware-based security features such as Secure Encrypted Virtualization (SEV) and Firmware Trusted Platform Module (fTPM)</td>
</tr>
<tr>
<td>MASTERKEY-3</td>
<td>Network credential theft. Bypass Microsoft Virtualization-based Security (VBS), including Windows Credential Guard</td>
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<td></td>
<td>Physical damage to hardware (SPI flash wear-out, etc.)</td>
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<tr>
<td></td>
<td>Affects: EPYC, Ryzen, Ryzen Pro, Ryzen Mobile. Successfully exploited on EPYC and Ryzen</td>
</tr>
<tr>
<td>Fallout</td>
<td>Description</td>
</tr>
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</table>
| **RYZENFALL-1** | **FALLOUT-1** Write to protected memory areas, including:  
  - Windows Isolated User Mode and Isolated Kernel Mode (VTL1)  
  - AMD Secure Processor Fenced DRAM – Allows direct tampering with trusted code running on AMD Secure Processor. Only applicable to select Ryzen motherboards  
  - Network credential theft. Bypass Microsoft Virtualization-based Security (VBS) including Windows Credential Guard  
  - Enables memory-resident VTL1 malware that is resilient against most endpoint security solutions  
  - Affects: EPYC, Ryzen, Ryzen Pro, Ryzen Mobile. Successfully exploited on EPYC, Ryzen, Ryzen Pro and Ryzen Mobile |
| **RYZENFALL-2** | **FALLOUT-2** Disable Secure Management RAM (SMRAM) read/write protection  
  - Enables memory-resident SMM malware, resilient against most endpoint security solutions  
  - Affects: EPYC, Ryzen, Ryzen Pro. Successfully exploited on EPYC, Ryzen, Ryzen Pro. Ryzen Mobile is not affected |
| **RYZENFALL-3** | **FALLOUT-3** Read from protected memory areas, including:  
  - Windows Isolated User Mode and Isolated Kernel Mode (VTL1)  
  - Secure Management RAM (SMRAM)  
  - AMD Secure Processor Fenced DRAM. Only applicable to select Ryzen motherboards  
  - Network credential theft. Bypass Windows Credential Guard by reading secrets from VTL1 memory  
  - Affects: EPYC, Ryzen, Ryzen Pro. Successfully exploited on EPYC, Ryzen, Ryzen Pro. Ryzen Mobile is not affected |
| **RYZENFALL-4** |  
  - Arbitrary code execution on AMD Secure Processor  
  - Bypass firmware-based security features such as Firmware Trusted Platform Module (fTPM)  
  - Network credential theft. Bypass Microsoft Virtualization-based Security (VBS), including Windows Credential Guard  
  - Physical damage to hardware (SPI flash wear-out, etc.)  
| **CHIMERA-FW** | **CHIMERA-HW** Two sets of manufacturer backdoors: One implemented in firmware, the other in hardware (ASIC)  
  - Allows malware to inject itself into the chipset’s internal 8051 architecture processor  
  - The chipset links the CPU to USB, SATA, and PCI-E devices. Network, WiFi and Bluetooth traffic often flows through the chipset as well  
  - Malware running inside the chipset could take advantage of the chipset’s unique position as a middleman for hardware peripherals  
Background on AMD Secure Processor

The **AMD Secure Processor** is a security subsystem introduced by AMD in 2013. On the new Zen architecture, **Secure Processor** has been thoroughly revised to incorporate advanced features such as **Secure Memory Encryption (SME)**, **Secure Encrypted Virtualization (SEV)** and **Firmware Trusted Platform Module (fTPM)**.

The **Secure Processor** is a 32-bit ARM Cortex A5 processor that sits alongside the main CPU inside the chip. It is responsible for creating, monitoring and maintaining the security environment. Its functions include managing the boot process, initializing various security related mechanisms, and monitoring the system for any suspicious activity or events, and implementing an appropriate response.

One of the primary functions of the **Secure Processor** is to act as the immutable **Root of Trust** for verifying the secure boot process. This feature allows for AMD’s **Hardware Validated Boot**.

The **Secure Processor** is ubiquitous and can be found on virtually all of AMD’s newer products, including **Ryzen** and **EPYC** processors, **Vega** GPUs, APU s, and mobile and embedded processors.

Since its early days the **AMD Secure Processor** has been a center of controversy within the open-source and security communities. Critics are concerned that the **Secure Processor** is a black box: few understand how it actually works, yet it has complete access to the system, and its actions are highly privileged and mostly invisible to the operating system. There have been petitions asking AMD to open-source the **Secure Processor**, but AMD refused. The company emphasized that it has performed extensive security audits on the **Secure Processor**, and that it is secure.

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8 https://libreboot.org/amd-libre.html
9 https://www.pscp.tv/AMDServer/1eaKbmEwypQxX
MASTERKEY: Unauthorized Code Execution and Malware Persistency on AMD Secure Processor

Background

**AMD Hardware Validated Boot**

_Hardware Validated Boot (HVB)_ is an AMD-specific form of _Secure Boot_ that roots the trust to hardware in an immutable _Read-only Memory (ROM)_ , which runs inside a dedicated _Secure Processor_. The _Secure Processor_ then verifies the integrity of the system ROM firmware (BIOS).

The _Secure Processor_ ROM contains the initial immutable code, also known as the _Root of Trust_. The ROM validates a secure boot key and then uses the key to validate the larger _Secure Processor_ firmware, which it reads from system flash. The _Secure Processor_ then validates the BIOS platform-initialization code before allowing it to run. AMD calls this feature _Hardware Validated Boot_.

**UEFI Secure Boot**

_UEFI Secure Boot_ is a security standard developed by members of the PC industry to help make sure that a device boots using only software that is trusted by the Original Equipment Manufacturer (OEM). When the PC starts, the BIOS firmware checks the signature of each piece of boot software, including UEFI firmware drivers (also known as Option ROMs), EFI applications, and the operating system. If the signatures are valid, the PC boots, and the firmware gives control to the operating system.

The process of _Secure Boot_ is critical for maintaining security. It mitigates against severe threat scenarios such as: (a) Malware that loads at the early stages of boot, allowing it to disable any security solution that loads after it, and (b) Supply chain attacks: hardware peripherals with malware-carrying Option ROMs that inject code into the BIOS.

The MASTERKEY Vulnerabilities

MASTERKEY is a set of three vulnerabilities allowing three distinct pathways to bypass _Hardware Validated Boot_ on _EPYC_ and _Ryzen_ and achieve arbitrary code execution on the _Secure Processor_ itself. The vulnerabilities allow malicious actors to install persistent malware inside the _Secure Processor_, running in kernel-mode with the highest possible permissions. From this position of power, a malware is able to bypass _Secure Boot_ and inject malicious code into the BIOS or operating system, as well as to disable any firmware-based security features within the _Secure Processor_ itself, such as _Firmware Trusted Platform Module (fTPM)_ or _Secure Encrypted Virtualization (SEV)_.

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10 [https://ebrary.net/24869/computer_science/secure_technology](https://ebrary.net/24869/computer_science/secure_technology)

11 [https://docs.microsoft.com/en-us/windows-hardware/design/device-experiences/oem-secure-boot](https://docs.microsoft.com/en-us/windows-hardware/design/device-experiences/oem-secure-boot)
Exploiting **MASTERKEY** requires an attacker to be able to re-flash the BIOS with a specially crafted BIOS update. This update would contain *Secure Processor* metadata that exploits one of the vulnerabilities, as well as malware code compiled for *ARM Cortex A5* – the processor inside the *AMD Secure Processor*. Because the *Secure Processor* checks its own digital signatures, this malicious update often passes BIOS-specific digital signature verifications.

**MASTERKEY** can often be exploited as part of a remote cyber-attack. Most *EPYC* and *Ryzen* motherboards on the market use a BIOS by American Megatrends that allows easy re-flashing from within the operating system using a command-line utility. Such utility could be used by remote attackers in the course of a cyber-attack.

On motherboards where re-flashing is not possible because it has been blocked, or because BIOS updates must be encapsulated and digitally signed by an OEM-specific digital signature, we suspect an attacker could occasionally still succeed in re-flashing the BIOS. This could be done by first exploiting *RYZENFALL* or *FALLOUT* and breaking into *System Management Mode (SMM)*. SMM privileges could then be used to write to system flash, assuming the latter has not been permanently write-locked.
Affected Processors
CTS has successfully exploited MASTERKEY-1 and MASTERKEY-2 on EPYC and Ryzen. We did not attempt to produce exploits for Ryzen Pro and Ryzen Mobile, although we have seen the vulnerabilities in the code. We also did not attempt to produce exploits for MASTERKEY-3.

<table>
<thead>
<tr>
<th>Vulnerability</th>
<th>Affected Processors</th>
<th>Impact</th>
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<tbody>
<tr>
<td>MASTERKEY-1</td>
<td>EPYC Server</td>
<td>Install persistent malware inside AMD Secure Processor</td>
</tr>
<tr>
<td></td>
<td>Ryzen</td>
<td>▪ Disable security features such as Firmware Trusted Platform Module or Secure Encrypted Virtualization.</td>
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<tr>
<td></td>
<td>Ryzen Pro</td>
<td></td>
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<tr>
<td></td>
<td>Ryzen Mobile</td>
<td></td>
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<tr>
<td>MASTERKEY-2</td>
<td>EPYC Server</td>
<td>Install persistent malware inside AMD Secure Processor</td>
</tr>
<tr>
<td></td>
<td>Ryzen</td>
<td>▪ Disable security features such as Firmware Trusted Platform Module or Secure Encrypted Virtualization.</td>
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<tr>
<td></td>
<td>Ryzen Pro</td>
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<tr>
<td></td>
<td>Ryzen Mobile</td>
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<tr>
<td>MASTERKEY-3</td>
<td>EPYC Server</td>
<td>Install persistent malware inside AMD Secure Processor</td>
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<td>Ryzen Pro</td>
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<tr>
<td></td>
<td>Ryzen Mobile</td>
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</tbody>
</table>

Mitigations
- Consult with your OEM on ways to prevent unauthorized BIOS updates
- Machines that are also vulnerable to RYZENFALL are at increased risk of attack, because a compromised Secure Processor may be able to circumvent OEM-specific mitigations and write to system flash.
RYZENFALL: Vulnerabilities in Ryzen Secure Processor

The RYZENFALL vulnerabilities are a set of design and implementation flaws inside **AMD Secure OS** – the operating system powering **AMD Secure Processor on Ryzen, Ryzen Pro and Ryzen Mobile**. The vulnerabilities allow, at their worst, for the **Secure Processor** to be completely taken over by malware running on the main processor.

**Secure OS** is only found on **Ryzen, Ryzen Pro and Ryzen Mobile**. It is based on **T-Base** by **Trustonic**, and leverages **ARM Trust Zone**® technology for secure isolation between system components. One of the primary features implemented on top of **Secure OS** is AMD’s **Firmware Trusted Platform Module (fTPM)**, which is responsible for secure storage of passwords and cryptographic secrets.

Although **Secure OS** runs inside the **Secure Processor**’s dedicated **ARM Cortex A5** processor, it does make use of the computer’s main memory. When **Secure OS** starts, it allocates a portion of main memory for its own use and seals it off from the main processor. This area is called **Fenced DRAM**.
Impacts and Prerequisites for Exploitation

Exploitation requires that an attacker be able to run a program with local-machine elevated administrator privileges. Accessing the Secure Processor is done through a vendor supplied driver that is digitally signed.

The RYZENFALL vulnerabilities allow unauthorized code execution on the Secure Processor. They also allow access to protected memory regions that are otherwise sealed off by hardware. Such areas are supposed to be completely inaccessible to both kernel drivers and programs running inside the operating system. These regions are:

- Windows Isolated User Mode and Isolated Kernel Mode (VT1)
- Secure Management RAM (SMRAM)
- AMD Secure Processor Fenced DRAM

Breaking this hardware security seal could have severe implications on security. To give some examples, it could allow attackers to:

- Bypass Microsoft Virtualization-based Security and steal network credentials. Credential theft is often a precursor to lateral movement inside networks as part of a remote cyber-attack.
- Inject malware into SMM, placing malware outside the reach of endpoint security solutions running on the operating system or even on the hypervisor.
- Disable protections against unauthorized BIOS re-flashing that are implemented in SMM.
- Inject malware into VT1, placing malware outside the reach of most endpoint security solutions running on the operating system.
- Inject malware into the AMD Secure Processor itself.
- If code execution on the AMD Secure Processor is achieved – Bypass or tamper firmware-based security features such as fTPM.
Mitigations

No known mitigations. AMD has recently released a BIOS update that supposedly allows users disable the Secure Processor, but this feature works only partially and does not stop the RYZENFALL attacks.

**Affected Processors**

<table>
<thead>
<tr>
<th>Vulnerability</th>
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<tbody>
<tr>
<td>RYZENFALL-1</td>
<td>Ryzen</td>
<td>VTL-1 memory write</td>
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<td></td>
<td>Ryzen Pro</td>
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<td></td>
<td>Ryzen Mobile</td>
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<tr>
<td>RYZENFALL-2</td>
<td>Ryzen</td>
<td>Disable SMM protection</td>
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<td></td>
<td>Ryzen Pro</td>
<td></td>
</tr>
<tr>
<td>RYZENFALL-3</td>
<td>Ryzen</td>
<td>VTL-1 memory read</td>
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<td></td>
<td>Ryzen Pro</td>
<td></td>
</tr>
<tr>
<td>RYZENFALL-4</td>
<td>Ryzen</td>
<td>Arbitrary code execution on Secure Processor</td>
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<tr>
<td></td>
<td>Ryzen Pro</td>
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</table>

*Disable PSP support has no effect on RYZENFALL*
FALLOUT: Vulnerabilities in EPYC Server Secure Processor

The FALLOUT vulnerabilities are a set of design-flaw vulnerabilities residing inside the boot loader component of EPYC’s Secure Processor. The boot loader is responsible for Hardware Validated Boot on EPYC servers, as well as for launching the Secure Processor module for Secure Encrypted Virtualization (SEV).

Impacts and Prerequisites for Exploitation

Exploitation requires that an attacker be able to run a program with local-machine elevated administrator privileges. Accessing the Secure Processor is done through a vendor supplied driver that is digitally signed.

The FALLOUT vulnerabilities allows access to protected memory regions that are otherwise sealed off by hardware. Such areas are supposed to be completely inaccessible to both kernel drivers and user programs running inside the operating system. These regions are:

- Windows Isolated User Mode and Isolated Kernel Mode (VTL1)
- Secure Management RAM (SMRAM)

Breaking this hardware security seal could have severe implications on security. To give some examples, it could allow attackers to:

- Bypass Microsoft Virtualization-based Security and steal network credentials. Credential theft is often a precursor to lateral movement inside networks as part of a remote cyber-attack.
- Inject malware into SMM, placing malware outside the reach of endpoint security solutions running on the operating system or even on the hypervisor.
- Disable protections against unauthorized BIOS re-flashing that are implemented in SMM.
- Inject malware into VTL1, placing malware outside the reach of most endpoint security solutions running on the operating system.
Mitigations
No known mitigations.

Affected Processors

<table>
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<tr>
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<tr>
<td>FALLOUT-1</td>
<td>EPYC Server</td>
<td>VTL-1 memory write</td>
</tr>
<tr>
<td>FALLOUT-2</td>
<td>EPYC Server</td>
<td>Disable SMM protection</td>
</tr>
<tr>
<td>FALLOUT-3</td>
<td>EPYC Server</td>
<td>VTL-1 memory read</td>
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<td></td>
<td></td>
<td>SMM memory read (requires FALLOUT-2)</td>
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</table>
CHIMERA: Backdoors Inside Ryzen Chipset

The CHIMERA vulnerabilities are an array of hidden manufacturer backdoors inside AMD's Promontory chipsets. These chipsets are an integral part of all Ryzen and Ryzen Pro workstations. There exist two sets of backdoors, differentiated by their implementation: one is implemented within the firmware running on the chip, while the other is inside the chip's ASIC hardware. Because the latter has been manufactured into the chip, a direct fix may not be possible and the solution may involve either a workaround or a recall.

The backdoors outlined in this section provide multiple pathways for malicious code execution inside the chipset's internal processor. Because the chipset is a core system component, running malware inside the chip could have far reaching security implications.

The diagram below was taken from the instruction manual of ASUS Crosshair VI Hero Ryzen motherboard. It can be seen that not only is the chipset connected to the computer's USB, SATA, and PCI-E ports, it is also linked to the computer's LAN, WiFi, and Bluetooth.

In our research we have been able to execute our own code inside the chipset, and then leverage the latter's Direct Memory Access (DMA) engine to manipulate the operating system running on the main processor. These two capabilities form the foundation for malware, and provide a proof-of-concept. We believe that with additional research a determined attacker may also be able to reach the following capabilities:

**Key Logger** – It may be possible to implement a stealthy key logger by listening to USB traffic that flows through the chipset.

**Network Access** – It may be possible to implement network-based malware by leveraging the chipset's position as a middle-man for the machine's LAN, WiFi, and Bluetooth components.
Bypass Memory Protection – It may be possible to leverage the chipset’s position to access protected memory areas such as System Management RAM (SMRAM). We have verified this works on a small set of desktop motherboards.

Third-Party Chip Design Plagued with Hidden Backdoors
In November 2014, it was announced that AMD signed a contract with the Taiwanese chip manufacturer ASMedia, according to which ASMedia would design AMD’s chipset for the upcoming Zen processor series. This chipset, code-named Promontory, plays a central role within the company’s latest generation Ryzen and Ryzen Pro workstations. It is responsible for linking the processor to external devices such as Hard Drives, USB devices, PCI Express cards, and occasionally also Network, Wi-Fi, and Bluetooth controllers.

Although it is branded AMD, the Promontory chipset is not based on AMD technology. Rather, it is an amalgamation of several Integrated Circuits that ASMedia has been selling to OEMs for years, all merged together on a single silicon die. These integrated circuits are: (a) ASMedia USB host controller, known as ASM1142 or ASM1042, responsible for a workstation’s USB ports; (b) ASMedia SATA controller, known as ASM1061, responsible for a workstation’s hard drive and CD-ROM connections, and (c) ASMedia PCI-Express bridge controller, responsible for providing additional PCI-Express ports.

The Promontory chipset is powered by an internal microcontroller that manages the chip’s various hardware peripherals. Its built-in USB controller is primarily based on ASMedia ASM1142, which in turn is based on the company’s older ASM1042. In our assessment, these controllers, which are commonly found on motherboards made by Taiwanese OEMs, have sub-standard security and no mitigations against exploitation. They are plagued with security vulnerabilities in both firmware and hardware, allowing attackers to run arbitrary code inside the chip, or to re-flash the chip with persistent malware. This, in turn, could allow for firmware-based malware that has full control over the system, yet is notoriously difficult to detect or remove. Such malware could manipulate the operating system through Direct Memory Access (DMA), while remaining resilient against most endpoint security products.

Our analysis suggests that **AMD Promontory** is heavily based on the design of **ASMedia ASM1142**. A comparison of the firmwares has shown that, during development, massive amounts of code were copied over from **ASM1142** into **AMD Promontory**, transferring many security vulnerabilities into AMD's **Ryzen** chipset.

**Prerequisites for Exploitation**
A program running with local-machine elevated administrator privileges. Access to the device is provided by a driver that is digitally signed by the vendor.

**Affected Processors**

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<tr>
<td>CHIMERA-FW</td>
<td>Ryzen, Ryzen Pro</td>
<td>Chipset code execution</td>
</tr>
<tr>
<td>CHIMERA-HW</td>
<td>Ryzen, Ryzen Pro</td>
<td>Chipset code execution</td>
</tr>
</tbody>
</table>

**Mitigations**
No mitigations available. For the ASIC backdoors the issue could not be directly resolved, and the solution may involve either a workaround or a recall.
Conclusion

In this paper, we have summarized our findings concerning multiple vulnerabilities in AMD Zen Architecture processors. We believe that these vulnerabilities put networks that contain AMD computers at a considerable risk. Several of them open the door to malware that may survive computer reboots and reinstallations of the operating system, while remaining virtually undetectable by most endpoint security solutions. This can allow attackers to bury themselves deep within the computer system and to potentially engage in persistent, virtually undetectable espionage, executed from AMD’s Secure Processor and AMD’s chipset.

It is our view that the existence of these vulnerabilities betrays disregard of fundamental security principles. We hope that the security community takes note of these findings.
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